

# STIC EIC 3600 Search Request Form

USPTO.	Mittelle a who have					
	Class/Subclass 705/26	W Priority D	/hat date would ate: ////z/99	you like to us	se to lim	jit the search
Name <u>Michael</u> AU <u>36 27</u> Room # <u>KWX-502</u> Serial # <u>09/53</u>	Examiner # <u>7449</u> 9 Phone <u>2-677</u>		Where have y	DISK ou searched EPO JPO	EMAIL so far? ACM	One): IBM TDB ee attuched
Is this a "Fast & Food A "Fast & Focused" Se meet certain criteria. T http://ptoweb/patents/s	cused" Search Requarch is completed in 2-3 fee criteria are posted in tic/stic-tc3600.htm.	EIC3600 ar	ness metho	NPL Web Page d templa	te, p	lease
What is the topic, nove include the concepts, s the topic. Please attac relevant art you have for	ynonyms, keywords, ac h a copy of the abstract	other specif cronyms, defi background	c details defining nitions, strategies, I, brief summary, p	the desired focu and anything e pertinent claims	s of this s se that h and any	search? Please elps to describe citations of
but the that I'm To give you prescription (they added a sperm bar of purchases, this falls shirt lave attack.  STIC Searcher Print	hed past sæ	cription the ome of the penalty curring	of the repeated and rejectional Phone	yellow spections purchase visit to ired to mo columbiaho ing identificans,	agree the ruse, c	the define the flow made, ements retailer) plurality
Date picked up _3 >,	109/06 D	ate Comple	. 1 1.	6	<b></b>	



```
? show files; ds; save temp; logoff hold
     35: Dissertation Abs Online 1861-2006/Feb
          (c) 2006 ProQuest Info&Learning
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
     65:Inside Conferences 1993-2006/Mar 09
          (c) 2006 BLDSC all rts. reserv.
       2:INSPEC 1898-2006/Feb W4
File
          (c) 2006 Institution of Electrical Engineers
File 144: Pascal 1973-2006/Feb W2
         (c) 2006 INIST/CNRS
File 474: New York Times Abs 1969-2006/Mar 09
         (c) 2006 The New York Times
File 475: Wall Street Journal Abs 1973-2006/Mar 09
         (c) 2006 The New York Times
     99:Wilson Appl. Sci & Tech Abs 1983-2006/Feb
File
         (c) 2006 The HW Wilson Co.
Set
        Items
                Description
                (SUBSCRIPTION? ? OR CONTRACT? ? OR AGREEMENT? ? OR ARRANGE-
S1
       167832
             MENT? ? OR MEMBERSHIP? ? OR AFFILIATION? ? OR AGREE??? OR AGR-
             EEMENT? ? OR CONTRACT? OR CONSENT??? OR GRANT??? OR ACCEPT? OR
              ASSENT OR SUBSCRI? OR COMMIT?) (5N) (PRODUCT? ? OR SERVICE? ?
             OR TASK? ? O
S2
                (INFORMATION OR DATA) (5N) (RECEIV??? OR ACQUIR??? OR ACCEPT-
             ??? OR GET? OR ADMIT?)
                S1(7N) (DETECT? OR IDENTIF? OR RECOGNI? OR DETERMIN? OR AS-
s3
             CERTAIN? OR CONFIRM? OR VERIF? OR SENS?)
S4
                S1(7N)(BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR
             ACQUIR??? OR INVEST??? OR OBTAIN???)
                S1(7N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL? OR VARIOUS OR
S5
              MULTI OR MORE (2W) ONE)
                (FIRST OR INITIAL OR PRIMARY OR 1ST) (5N) (SUPPLIER? ? OR RE-
56
             TAILER? ? OR MERCHANT? ? OR DEALER? ? OR VEND?R? ? OR RESELLE-
             R? ? OR PROVIDER? ? OR SELLER? ? OR MERCHANDISER? ?)
s7
                 (USER? ? OR CUSTOMER? ? OR CLIENT? ? OR PARTICIPANT? ?) (5N-
             ) (BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR ACQUIR?-
             ?? OR INVEST??? OR OBTAIN???)
                (SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALER? ? OR
S8
             VEND?R? ? OR RESELLER? ? OR PROVIDER? ? OR SELLER? ? OR MERCH-
             ANDISER? ?) (7N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL? OR VAR-
             IOUS OR MULTI OR MORE(2W)ONE)
S 9
        18185
                AU=(WALKER, J? OR WALKER J? OR MIK, M? OR MIK M? OR JORASC-
             H, J? OR JORACH J? OR VAN() LUCHENE, A? OR VAN() LUCHENE A? OR
              KOBAYASHI, M? OR KOBAYASHI M? OR GELMAN, G? OR GELMAN G? OR
              SAMMON, R? OR SAMMON R? OR GOLDEN, A? OR GOLDEN A? OR STEVE-
             NSON A? OR S
                S9 AND S1
S10
           50
S11
                S10 AND S8
            0
            0
                $10 AND $2
S12
                S10 AND S7
S13
            0
S14
         1122
                S1 AND S2
S15
           90
                S14 AND S3
S16
            6
                S15 AND S4
                RD (unique items)
s17
            6
                S15 AND S5
S18
            2
                S18 NOT S17
            2
S19
                S14 AND S6
S20
            3
                S20 NOT (S17 OR S19)
            3
S21
```

S14 AND S7

17

S22

 S23
 16
 RD (unique items)

 S24
 15
 S23 NOT (S21 OR S17 OR S19)

 S25
 7
 S14 AND S8

 S26
 7
 RD (unique items)

 S27
 5
 S26 NOT (S24 OR S21 OR S17 OR S19)

17/3,K/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01746825 ORDER NO: AADAA-19973284

Development and food science applications of an automated short-path thermal desorption apparatus

Author: Das, Vinod Tadepalli

Degree: Ph.D. Year: 2000

Corporate Source/Institution: Rutgers The State University of New Jersey

- New Brunswick (0190)

Source: VOLUME 61/05-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2287. 163 PAGES

ISBN: 0-599-78581-0

...a personal computer. Data has been obtained on baseline blanks, mechanical ruggedness, and precision. Mechanical performance was faultless and an acceptable baseline was obtained under high sensitivity GC-MS conditions. The system affords relative standard deviation (RSD) values of 2.8% and...

...precise method to assay key essential oil components useful for varietal characterization of hops. Validation data was acquired for Galena, Willamette, and Cluster hop varieties. Examination of the data gives approximately 60 compounds...

# 17/3,K/2 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

1079085 ORDER NO: AAD89-26517

STATE RETIREMENT SYSTEMS AND PUBLIC SCHOOL SUPERINTENDENTS (RETIREMENT)

Author: LIKNESS, VIRGIL DONAVYN

Degree: ED.D. Year: 1989

Corporate Source/Institution: UNIVERSITY OF SOUTH DAKOTA (0203) Source: VOLUME 50/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1876. 161 PAGES

Purpose. The purposes of this study were to **determine** and compare selected factors of **membership**, reciprocity, costs of participation, **service** credits and benefits in state retirement systems in terms of implications for public school superintendents...

...with respect to status and improvements planned or needed.

Procedures. The study was planned to **obtain** information including perceptions concerning **membership** criteria, costs, **service** credits, benefits and reciprocity provisions of the fifty state retirement systems by means of telephone...

...period in May, 1988. Descriptive literature on the state systems requested in the interviews was **received** and used to substantiate the **data** collected by telephone.

Findings. Results included (1) all states had retirement systems, (2) reciprocity/portability...

17/3,K/3 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

06045949

Uchebniki pechatayut v tri smeny

RUSSIA: PRIVILEGES OF ROSNEFT CRITICIZED

Segodnya (ESK) 30 Aug 1994 p. 11

Language: RUSSIAN

... rivals. RNNK would act as an agent to the government as oil companies and international investors sign product sharing contracts. In other words, RNNK would compete on the market while receiving confidential information on competitors and being authorized to confirm the terms of product sharing contracts as well as terms for granting licenses.

17/3,K/4 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

04036516

CUBIC DEFENSE SYSTEMS SUBJECT OF PENTAGON BRIBE SCANDAL
US - CUBIC DEFENSE SYSTEMS SUBJECT OF PENTAGON BRIBE SCANDAL
Wall Street Journal Europe (WSJ) 17 January 1991 p4

... and bribe a US Air Force official in a Pentagon influence-pedalling controversy. The division admitted it paid for sensitive govt information important in obtaining contracts with the Air Force. The unit will pay the US govt USDlr4.7 mil.\*

17/3,K/5 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05096225 INSPEC Abstract Number: A9207-4385-014

Title: Modal data acquisition using magnetic tape recorders

Author(s): Morehead, J.C.

Author Affiliation: MAN Miller Druckmaschinen GmbH, Geisenheim, Germany

Journal: Sound and Vibration vol.25, no.12 p.24-6 Publication Date: Dec. 1991 Country of Publication: USA

CODEN: SOVIAJ ISSN: 0038-1810

Language: English

Subfile: A

... Abstract: experimental modal analysis data are reviewed. Frequency response function quality is evaluated using the coherence **function** to **verify** that **acceptable** modal **data** was **acquired**.

17/3,K/6 (Item 1 from file: 475)

DIALOG(R) File 475: Wall Street Journal Abs

(c) 2006 The New York Times. All rts. reserv.

01132041 NYT Sequence Number: 014026790807

(Recognitio n Equipment Inc and its subsidiary, Recognition Products

Inc, receive contract from Data Terminal Systems Inc for purchase
of optical character reader wand readers. Contract is valued at about \$5
million (S).)

Wall Street Journal, Col. 2, Pg. 46 Tuesday August 7 1979

(Recognitio n Equipment Inc and its subsidiary, Recognition Products Inc, receive contract from Data Terminal Systems Inc for purchase of optical character reader wand readers. Contract is valued at about \$5 million (S).)...

#### 19/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07861492 INSPEC Abstract Number: C2001-04-1250-019

Title: Classification fuzzy rule generation based on fuzzy decision tree

Author(s): Myung-Won Kim; Joong-Geun Lee

Author Affiliation: Sch. of Comput., Soongsil Univ., Seoul, South Korea Journal: Journal of Electrical Engineering and Information Science vol.5, no.3 p.264-72

Publisher: Korean Inst. Electr. Eng,

Publication Date: June 2000 Country of Publication: Taiwan

CODEN: JEESF4 ISSN: 1226-1262

SICI: 1226-1262(200006)5:3L.264:CFRG;1-M Material Identity Number: F212-2001-001

Language: English

Subfile: C

Copyright 2001, IEE

Abstract: With an extended use of computers, we can easily generate and collect data. There is a need to acquire useful knowledge from data automatically. In data mining, the acquired knowledge is needed to be both accurate and comprehensible. In this paper, we propose an...

... which are difficult to do using attribute-based classification methods. In our algorithm, we first determine an appropriate set of membership functions for each attribute of the data using histogram analysis. Given a set of membership functions, we then construct a fuzzy decision tree in a similar way to that of ID3 and C4.5. We also apply a genetic algorithm to generate an appropriate set of membership functions. We have experimented using our algorithm with several sets of benchmark test data, including manually generated two-class patterns, the Iris data, the

... Identifiers: membership functions;

# 19/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07516230 INSPEC Abstract Number: C2000-04-6170K-015

Title: Data mining algorithm based on fuzzy decision tree for pattern classification

Author(s): Joong Geun Lee; Myung Won Kim

Journal: Journal of KISS(B) (Software and Applications) vol.26, no.11 p.1314-23

Publisher: Korea Inf. Sci. Soc,

Publication Date: Nov. 1999 Country of Publication: South Korea

CODEN: CKNBFV ISSN: 1226-2285

SICI: 1226-2285(199911)26:11L.1314:DMAB;1-J Material Identity Number: E346-2000-003

Language: Korean

Subfile: C

Copyright 2000, IEE

Abstract: With an extended use of computers, we can easily generate and collect data. There is a need to acquire useful knowledge from data automatically. In data mining, the acquired knowledge needs to be both

accurate and comprehensible. We propose an efficient fuzzy rule generation ...
... which are difficult to do using attribute based classification methods. In our algorithm, we first determine an appropriate set of membership functions for each attribute of data using histogram analysis. Given a set of membership functions, we then construct a fuzzy decision tree in a similar way to that of ID3 and C4.5. We also apply a genetic algorithm to tune the initial set of membership functions. We have experimented with our algorithm on several benchmark data sets including IRIS data, Wisconsin breast cancer data, and credit screening data. The...
...Identifiers: membership functions;

21/3,K/1 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01322548 ORDER NO: AAD93-33863

# A DISTRIBUTION SYSTEM AND ITS IMPACT ON INTERNATIONAL TRADE (KEIRETSU, AUTOMOBILE INDUSTRY)

Author: SHIRAI, SAYURI

Degree: PH.D. Year: 1993

Corporate Source/Institution: COLUMBIA UNIVERSITY (0054)

Source: VOLUME 54/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2686. 228 PAGES

...profit maximization. The system frequently uses exclusive dealership arrangements in which dealers distribute particular manufacturers' products. The arrangements limit choices of dealers available to entering foreign firms when initial costs to establish their own dealers are prohibitively high. Consequently, foreign firms rely on existing independent dealers, who acquire monopoly power...

...ups on imported products. Furthermore, dealers have recently increased the importance, with the role of **acquiring** demand **information** directly from customers and analyzing market trends quickly with computerization. The increasing importance encourages firms...

#### 21/3,K/2 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09338717

First American Enters Alliance With Transamerica US:TRANSAMERICA AND FIRST AMERICAN IN JOINT VENTURE Wall Street Journal Europe (WSJ) 04 Aug 2000 p.14 Language: ENGLISH

A limited joint venture partnership has been **agreed** by US insurance and financial **service providers** Transamerica and **First** American. The companies plan to develop a major US database for real estate and mortgage ...

... have an 80% interest and management control, while Transamerica will merge its Intellitech real estate **data** business into the scheme, and **receive** US\$ 22.5mn and a 20% interest in the venture. The annual revenue of the...

# 21/3,K/3 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

09473933 INSPEC Abstract Number: C2005-08-7100-056

Title: Just plug-in and go [utility computing]

Author(s): Marsh, P.

Journal: Information Professional p.20-9

Publisher: IEE,

Publication Date: June-July 2005 Country of Publication: UK

ISSN: 1743-694X

Material Identity Number: I367-2005-002

U.S. Copyright Clearance Center Code: 1743-694X/2005/\$20.00

Language: English

Subfile: C D

Copyright 2005, IEE

Abstract: The big-iron computer suppliers do-not **agree** on many **things**, but they have all decided to pull in the same direction: to a place where ...

... suppliers believe the time is right to get technologies in place that reassure customers their **data** will not somehow **get** mixed up with someone else's and that the business models are now there. Paul...

... for a while. 'Service-centric' IT arrived with some fanfare with the emergence of the **first** generation of application service **providers** (ASPs) and storage service providers (SSPs). The term 'utility computing' is being applied to both...

24/3,K/1 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

02032289 ORDER NO: AADAA-IC818973

# Revenue maximization in resource allocation: Applications in wireless communication networks

Author: Casimiro Ericsson, Nilo

Degree: Ph.D. Year: 2004

Corporate Source/Institution: Uppsala Universitet (Sweden) (0903) Source: VOLUME 66/01-C OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 240. 214 PAGES

ISBN: 91-506-1773-7

...considered as a criterion for resource allocation in wireless cellular networks.

A business model encompassing service level agreements between network operators and service providers is presented. Admission control, through price model aware admission policing and service level control...

...that provides the scheduler with a reasonable load, and an admission policy to uphold the **service** level **agreements** and maximize revenue, is presented.

Two different types of service level controllers are presented and implemented. One is based on a scalar PID controller, that adjusts the admitted data rates for all active clients. The other one is obtained with linear programming methods, that optimally assign data rates to clients, given their channel qualities...

# 24/3,K/2 (Item 2 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01937491 ORDER NO: AADAA-I3084875

Information technology, the change process, and customer service in higher education administrative services

Author: Case, F. John

Degree: Ed.D. Year: 2003

Corporate Source/Institution: University of Pennsylvania (0175) Source: VOLUME 64/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL. PAGE 817. 136 PAGES

...in customer service. Feedback collected from twenty-five administrators in human resources, research administration, and information technology along with input acquired from six focus groups of customers revealed differences between the two processes. Evaluating the implementation of the Human Resource Information System...

...adequate resources, planning and communication processes were inefficient, and there was no evidence of a **commitment** to customer **service**. The implementation of the Coeus system to support research administration achieved greater success through acquiring...

#### 24/3,K/3 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01811237 ORDER NO: AADAA-I3000206

#### An infrastructure for supporting ubiquitous awareness

Author: Kantor, Michael Louis

Degree: Ph.D. Year: 2001

Corporate Source/Institution: University of California, Irvine (0030)

Source: VOLUME 62/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 337. 269 PAGES ISBN: 0-493-08184-4

...can access (referred to as the detail-variety trade-off). Either way, much relevant awareness information does not get sent to coworkers. Second, these tools are rarely interchangeable; awareness tools are generally designed to...

...this problem, we have provided an infrastructure for supporting ubiquitous asynchronous awareness. The Cross Application **Subscription Service** Strategy (CASS Strategy) is a strategy for building these types of infrastructures. This strategy has...

...as they can now worry exclusively about new techniques either for presenting awareness information to users, or for obtaining new sources of awareness information, and do not have to build entire client server systems...

#### 24/3,K/4 (Item 4 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online (c) 2006 ProQuest Info&Learning. All rts. reserv.

01118907 ORDER NO: AAD90-25842

INFORMATION SYSTEMS MANAGEMENT IN THE U.S. NAVY FOLLOWING THE CONVERSION OF THE NAVY REGIONAL DATA AUTOMATION CENTERS TO A REIMBURSABLE FUNDING SYSTEM (UNITED STATES NAVY)

Author: MORGAN, GEORGE PARKER, JR.

Degree: D.B.A. Year: 1990

Corporate Source/Institution: UNITED STATES INTERNATIONAL UNIVERSITY (

0239)

Source: VOLUME 51/04-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1304. 325 PAGES

...the Navy Industrial Funding (NIF) procedures in 1983. This change was significant and allowed Navy customer activities to obtain information systems services from alternative sources including private sector firms and introduced elements of competition...

...Navy's non-tactical information systems environment. These participants were: the Navy customer activities, which received all or part of their information systems requirements from the NARDACs; the nine regional NARDACs; the Naval Data Automation Command (NAVDAC...

...alternative sources are not always available, it's easier to use the NARDAC than to **contract** for **services**, official policy encourages NARDAC use and customers prefer to use Navy sources over private firms.

24/3,K/5 (Item 5 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

915533 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

COMMITMENT TO CHANGE: EX-INMATES' INTENTIONS TO CEASE CRIMINAL ACTIVITY

Author: PERRY, LINDA JOAN

Degree: PH.D. Year: 1985

Corporate Source/Institution: UNIVERSITY OF TORONTO (CANADA) (0779) Source: VOLUME 47/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1070.

...were all the residents of two community-based correctional centres, one federal and one provincial. **Acquiring** the **information** from the **participants** involved personal interviews; follow-up enabled the participants to reconsider or edit their transcript. The...

...the successful reintegration process; and the contribution of the empowerment movement, with its emphasis on **acceptance** and **support** of the ex-offender.

. . .

# 24/3,K/6 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09590099

Cingular launches GPRS service
US: Cingular Wireless to introduce GPRS
Total Telecom (TOT) 28 Aug 2001 Online
Language: ENGLISH

... has global system for mobile communications (GSM) networks. The intention is that third generation (3G) **services**, whereby **subscribers** can obtain higher speed voice, data and video services will develop from 2.5G. Charging will be according to **data** sent and **received** rather than time. For US\$ 14.99 **customers** can **buy** a package which includes 100 interactive messages.

#### 24/3,K/7 (Item 2 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09140277

DIY investors score with Henley global sharemarket data NEW ZEALAND: GLOBAL INVESTOR SOFTWARE BY HENLEY New Zealand Herald (XAV) 03 Aug 1999 p.1 Language: ENGLISH

...Henley is targeting Global Investor at DIY (do-it-yourself) share market investors who can **get** end-of-day **data** from 19 world-wide share markets. In addition, the DIY investors can also receive charting...

...though the software is available via its Web site for download. A NZ\$ 50

monthly service subscription is made by customers to obtain multiple share markets data.

# 24/3,K/8 (Item 3 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

01440388

CCF GROUP INTRODUCES SHARECHECKER
UK - CCF GROUP INTRODUCES SHARECHECKER
Times (TS) 16 November 1987 p25

...has given a list of shares and indexes to be monitored, on any type of information required. Client then receives the message on a radio-paging device supplied by CCF and the investment criteria are...

... service costs #60/month to monitor average of three items, including radio-pager. If the **client purchases** the radio-pager then **subscription** is #50/month. **Service** is available to stockbrokers, managers and active private investors.

#### 24/3,K/9 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

08360022 INSPEC Abstract Number: C2002-10-6130S-018

#### Title: Information assurance

Author(s): Colwill, C.J.; Todd, M.C.; Fielder, G.P.; Natanson, C.

Book Title: Internet and wireless security p.215-28

Editor(s): Temple, R.; Regnault, J.

Publisher: IEE, London, UK

Publication Date: 2002 Country of Publication: UK ix+285 pp. ISBN: 0 85296 197 9 Material Identity Number: XB-2002-00047

Language: English

Subfile: C

Copyright 2002, IEE

... Abstract: Such attacks would be designed to exploit information, to deny or affect service to authorised users or to acquire, modify or corrupt data; they would be executed by capable, resourced and motivated perpetrators. Reaction to such attacks applies...

... to BT's networks, to the services it supports and to its customers and the services they contract from BT, together with considerations of the communications infrastructure within the UK. This article explains...

### 24/3,K/10 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07244878 INSPEC Abstract Number: C1999-06-7210N-041

Title: Finding the full-text solution on the Web

Author(s): Shanbrom, E.

Author Affiliation: CAS, Columbus, OH, USA

Conference Title: Proceedings of the 1998 International Chemical

Information Conference p.16-25

Editor(s): Collier, H.

Publisher: Infonortics, Tetbury, UK

Publication Date: 1998 Country of Publication: UK vi+172 pp. ISBN: 1 873699 58 1 Material Identity Number: XX-1998-02924

Conference Title: Proceedings of 10th International Chemical Information Conference

Conference Date: 18-21 Oct. 1998 Conference Location: Nimes, France

Language: English

Subfile: C

Copyright 1999, IEE

... Abstract: full text of key articles, quickly. With new technology, scientists today are searching for and acquiring information on their own. Ordinary World Wide Web search engines are not adequate for effective searching...

... documents. New suppliers of documents, including individual publishers and aggregators such as information providers and subscription services, are offering users many choices for obtaining documents. Various business models for obtaining documents are emerging, including linking to journals at the...

...Identifiers: subscription services;

#### 24/3,K/11 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06781238 INSPEC Abstract Number: B9801-0140-028, C9801-7290-002

#### Title: Performance-based documentation

Author(s): Graham, M.

Conference Title: 1997 IEEE International Professional Communication Conference. Crossroads in Communication. IPCC 97 Proceedings (Cat. No.97CH36123) p.275-82

Publisher: IEEE, New York, NY, USA

Publication Date: 1997 Country of Publication: USA 472 pp.

ISBN: 0 7803 4184 8 Material Identity Number: XX97-02637

U.S. Copyright Clearance Center Code: 0 7803 4184 8/97/\$10.00

Conference Title: Proceedings of IPCC 97. Communication

Conference Sponsor: IEEE Professional Commun. Soc

Conference Date: 22-25 Oct. 1997 Conference Location: Salt Lake City, UT, USA

Language: English

Subfile: B C

Copyright 1997, IEE

Abstract: This paper presents a method for designing product documentation that relates information to acceptable user performance in acquiring specific skills and knowledge. The method involves selecting, organizing and presenting all information using a...

...Identifiers: acceptable user performance;

#### 24/3,K/12 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05498297 INSPEC Abstract Number: C9311-6160J-020

## Title: Algebraic optimization of object-oriented query languages

Author(s): Beeri, C.; Kornatzky, Y.

Author Affiliation: Dept. of Comput. Sci., Hebrew Univ., Jerusalem, Tsrael

Journal: Theoretical Computer Science vol.116, no.1 p.59-94 Publication Date: 2 Aug. 1993 Country of Publication: Netherlands

CODEN: TCSCDI ISSN: 0304-3975

U.S. Copyright Clearance Center Code: 0304-3975/93/\$06.00

Language: English

Subfile: C

Abstract: The lack of a generally accepted object -oriented data model and the trend towards extensible systems demand an extensible framework for object-oriented query...

... data. In particular, the authors integrate neatly object-oriented notions such as object identity and **user** -defined methods. To **obtain** generally applicable results, they use an FP-like language in which programs are constructed from...

#### 24/3,K/13 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2006 INIST/CNRS. All rts. reserv.

14659820 PASCAL No.: 00-0332402

Effects of informal cooperative learning and the affiliation motive on achievement, attitude, and student interactions

KLEIN J D; SCHNACKENBERG H L

Arizona State University, United States; Concordia University, United States

Journal: Contemporary educational psychology, 2000, 25 (3) 332-341 Language: English

Copyright (c) 2000 INIST-CNRS. All rights reserved.

... need for affiliation used either an informal cooperative learning strategy or an individual strategy while **receiving information**, examples, practice and feedback from an instructional television lesson. Results indicated that **participants** who used the individual strategy **acquired** significantly more knowledge from the lesson and indicated significantly more continuing motivation for working alone...

... more continuing motivation than high affiliation participants for working alone. Finally, results indicated that high **affiliation** dyads exhibited significantly more on- **task** group behaviors (taking turns, sharing materials, group discussion of content) and significantly more off-task behaviors than low **affiliation** dyads.

English Descriptors: Cooperation; Learning; Student; Motivation;
Affiliation need; Personality; Interindividual comparison; Attitude;
Performance; Acquisition process; Social interaction; Human

French Descriptors: Cooperation; Apprentissage; Etudiant; Motivation; Besoin affiliation; Personnalite; Comparaison interindividuelle; Attitude; Performance; Processus acquisition; Interaction sociale; Homme

24/3,K/14 (Item 1 from file: 474)
DIALOG(R)File 474:New York Times Abs
(c) 2006 The New York Times. All rts. reserv.

06772941 NYT Sequence Number: 042099940913 SEIKO PLANS WRISTWATCH WITH WORLDWIDE PAGING New York Times, Col. 5, Pg. 6, Sec. D Tuesday September 13 1994

#### ABSTRACT:

...announces that it plans to develop worldwide paging service that will deliver messages and other **information** to wristwatch **receivers**; unlike two-way wristwatch radios used by cartoon detective, Seiko watches cannot receive voice messages...

...in Seattle and Portland, Ore, for about year and half and has about 14,000 subscribers; service costs as little as \$6.95 a month for unlimited messages plus \$20 signup fee; customers also have to buy watch selling for \$100, now being reduced to \$80 (M)

24/3,K/15 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2006 The HW Wilson Co. All rts. reserv.

2771509 H.W. WILSON RECORD NUMBER: BAST03115186

Straightline moves to attract more contract business
Modern Metals v. 59 no1 (January 2003) p. 16-19 ISSN: 0026-8127

...ABSTRACT: flat-rolled distribution business owned by U.S. Steel, has added new capabilities to attract contract buyers. Called StraightEdge, the new service provides contract customers with realtime information to better manage steel buys and supply. StraightEdge enables customers to electronically upload forecasts, view order statuses, get detailed product information for each item, collect historical data for internal business reports, and build better forecasts.

# 27/3,K/1 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01731361 ORDER NO: AADAA-I9961876

#### Asymmetric information in vendor managed inventory systems

Author: Cohen, Susan Leah

Degree: Ph.D. Year: 2000

Corporate Source/Institution: Stanford University (0212)

Source: VOLUME 61/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 670. 118 PAGES

...supply chain profits?" The research is motivated by recent emphasis on supply chain management **contracts** and their effect on company **performance**.

In the first part of this dissertation I theoretically analyze inventory management contracts and develop...

...manufacturer makes a production decision. The models emphasize the asymmetric information present in the manufacturer- retailer relationship; retailers often receive multi-dimensional signals and can only communicate a one-dimensional signal.

The second part of this...

...information transmission is reliable and both retailer and consumer demand are variable. A manufacturer that **receives information** from a noisy system is better off selecting a traditional relationship. With a VMI system...

#### 27/3,K/2 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM)

(c) 2002 The Gale Group. All rts. reserv.

09076616

Orange to launch enhanced services

UK: ORANGE TO LAUNCH MULTIMEDIA SERVICES Financial Times (FT) 18 Mar 1999 p.24

Language: ENGLISH

...the most comprehensive range of multi-media services available in the UK market. Those who **subscribe** to the **services** will **receive information** through their cellular phones from **various** information **providers**. Demand for the service will show how successful the service is likely to be as...

### 27/3,K/3 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07261098 INSPEC Abstract Number: B1999-07-2210B-002, C1999-07-7410D-041

Title: Cutting prototype costs [PCBs]

Author(s): Huether, A.; Schaertl, L.

Author Affiliation: Dorner Satellitensyst. GmbH, Friedrichshafen, Germany Journal: Electronic Packaging and Production vol.39, no.5 p.61-2,

Publisher: Cahners Publishing,

Publication Date: April 1999 Country of Publication: USA

CODEN: ELPPA5 ISSN: 0013-4945

SICI: 0013-4945(199904)39:5L.61:CPCP;1-8 Material Identity Number: E259-1999-006

Language: English Subfile: B C

Copyright 1999, IEE

...Abstract: to apply a methodical algorithm and systematically review all the possible differences. This problem is **getting** worse as the amount of **data** increases. PCBs are becoming much more dense, with more components, nets and other factors to...

...more likely to cause a performance failure. These factors are compounded when the board layout function is outsourced to a contract design service provider. Outsourcing has many advantages, including allowing the design company to concentrate on its core expertise of system design...
...Identifiers: contract design service provider

27/3,K/4 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03698224 INSPEC Abstract Number: D86001883

Title: The outlook for POS/EFT and merchant information systems in the 1990s

Journal: Retail Control vol.53, no.14 p.40-51

Publication Date: Dec. 1985 Country of Publication: USA

CODEN: RETCAC ISSN: 0034-6047

Language: English

Subfile: D

...Abstract: in POS/EFT and automation of store information processing. Most in-depth forecasts show that merchants will install several hundred thousand store information systems to order goods, receive invoices, pay bills and accept consumer payments, by 1990. However, electronic promotion services and greater administration control will be the cornerstone for many merchants. It is not clear how the systems will evolve nor how vendors will divide the...

27/3,K/5 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2006 INIST/CNRS. All rts. reserv.

15320118 PASCAL No.: 02-0005716

In-vehicle traffic Information systems in Europe: Never mind the

(band) width, feel the quality CALAFELL Jordi; PYNE Martin

Oscar Faber, United Kingdom

Journal: Journal of Navigation, 2001, 54 (3) 329-335

Language: English

Copyright (c) 2002 INIST-CNRS. All rights reserved.

... Vehicle Information Communication System (VICS), which is a free service. Vehicles are equipped with VICS receivers taking information

from a network of road beacons installed on main roads, transmitting traffic flows by infrared...

... range of technologies, including GSM. The quality of the information supplied by the free and **subscription services** can be improved by being fully integrated with on-board navigation systems and by providing...

... required for an optimal use of the system. Some technologies available will potentially allow the **many** service **providers** to transmit information.

```
Set
        Items
                Description
S1
       162111
                (SUBSCRIPTION? ? OR CONTRACT? ? OR AGREEMENT? ? OR ARRANGE-
             MENT? ? OR MEMBERSHIP? ? OR AFFILIATION? ? OR AGREE??? OR AGR-
             EEMENT? ? OR CONTRACT? OR CONSENT??? OR GRANT??? OR ACCEPT? OR
              ASSENT OR SUBSCRI? OR COMMIT?) (5N) (PRODUCT? ? OR SERVICE? ?
             OR TASK? ? O
                (INFORMATION OR DATA) (5N) (RECEIV??? OR ACQUIR??? OR ACCEPT-
S2
       235086
             ??? OR GET? OR ADMIT?)
                S1(7N) (DETECT? OR IDENTIF? OR RECOGNI? OR DETERMIN? OR AS-
        14200
S3
             CERTAIN? OR CONFIRM? OR VERIF? OR SENS?)
                S1(7N)(BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR
S4
```

- ACQUIR??? OR INVEST??? OR OBTAIN???)

  S5 14914 S1(7N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL? OR VARIOUS OR MULTI OR MORE(2W)ONE)
- 56 7069 (FIRST OR INITIAL OR PRIMARY OR 1ST) (5N) (SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALER? ? OR VEND?R? ? OR RESELLER? ? OR PROVIDER? ? OR SELLER? ? OR MERCHANDISER? ?)
- S7 45534 (USER? ? OR CUSTOMER? ? OR CLIENT? ? OR PARTICIPANT? ?) (5N-) (BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR ACQUIR?-?? OR INVEST??? OR OBTAIN???)
- S8 23521 (SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALER? ? OR VEND?R? ? OR RESELLER? ? OR PROVIDER? ? OR SELLER? ? OR MERCHANDISER? ?) (7N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL? OR VARIOUS OR MULTI OR MORE(2W)ONE)
- S9 2500 AU=(WALKER, J? OR WALKER J? OR MIK, M? OR MIK M? OR JORASC-H, J? OR JORACH J? OR VAN()LUCHENE, A? OR VAN()LUCHENE A? OR KOBAYASHI, M? OR KOBAYASHI M? OR GELMAN, G? OR SAMMON, R? OR SAMMON R? OR GOLDEN, A? OR GOLDEN A? OR STEVENSON A? OR S

```
S10
          359
                 IC=G06Q?
S11
             0
                 S10 AND S9
          249
                 S9 AND S1
S12
                 S12 AND S7
S13
           92
                 S13 AND S2
S14
           83
S15
           39
                 S14 AND S8
S16
           16
                 S15 AND S3
S17
           13
                 S16 AND S6
S18
           12
                 S17 AND S4
                 S18 AND S5
S19
             5
S20
         3850
                 S1(3N)S2
S21
                 S20(5N)S3
          416
           20
                 S21(7N)S4
S22
                 IDPAT (sorted in duplicate/non-duplicate order)
S23
           20
                 IDPAT (primary/non-duplicate records only)
S24
           20
                 S24 NOT PY>1999
S25
            3
                 S25 NOT S19
S26
             3
           23
                 S21(7N)S5
S27
                 S27 NOT PY>1999
S28
             8
                 S28 NOT (S19 OR S26)
S29
            7
S30
             9
                 S20(5N)S6
S31
             9
                 S30 NOT (S19 OR S26 OR S29)
S32
           49
                 S20(5N)S7
S33
             3
                 S32 (3N) S8
```

S33 NOT (S31 OR S10 OR S26 OR S29)

S34

```
(Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00830839
METHOD AND APPARATUS FOR PRESENTING AND SELECTING PRODUCT AGREEMENTS
PROCEDE ET DISPOSITIF DE PRESENTATION ET DE SELECTION D'ACCORDS DE PRODUIT
Patent Applicant/Assignee:
  WALKER DIGITAL LLC, Five High Ridge Park, Stamford, CT 06905, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
   WALKER Jay S , 124 Spectacle Lane, Ridgefield, CT 06877, US, US
    (Residence), US (Nationality), (Designated only for: US)
   SAMMON Russell P , 619 Berkshire Drive, Pittsburgh, PA 15215, US, US
    (Residence), US (Nationality), (Designated only for: US)
   GELMAN Geoffrey M , 21 Belltown Road, Stamford, CT 06905, US, US
    (Residence), US (Nationality), (Designated only for: US)
  BEMER Keith, 570 E. 75th Street #2, New York, NY 10021, US, US
    (Residence), US (Nationality), (Designated only for: US)
  FINCHAM Magdalena Mik, 3 Valley View Road, #24, Norwalk, CT 06851, US, US
    (Residence), US (Nationality), (Designated only for: US)
   GOLDEN Andrew P , 444 Bedford Street, Stamford, CT 06901, US, US
    (Residence), US (Nationality), (Designated only for: US
Legal Representative:
  WALKER DIGITAL LLC (commercial rep.), c/o Steven, M., Santisi, Five High
    Ridge Park, Stamford, CT 06905, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200163522 A2 20010830 (WO 0163522)
  Patent:
                        WO 2001US5503 20010222 (PCT/WO US0105503)
  Application:
  Priority Application: US 2000184485 20000223; US 2000609454 20000630
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
  TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 27289
Patent Applicant/Inventor:
   WALKER Jay S ...
...Designated only for: US)
   SAMMON Russell P ...
...Designated only for: US)
   GELMAN Geoffrey M ...
... Designated only for: US)
   GOLDEN Andrew P ...
Fulltext Availability:
  Detailed Description
  Claims
```

agreements has been fulfilled.

56 A method of offering a product for sale, comprising displaying a...customer, a selection of the at least one representation.

58 A method of offering a **product agreement**, comprising displaying a representation of at least one **product agreement** at a point of display in a store;

providing means to indicate a selection of the at least one **product**agreement at the point of display; and

receiving the selection of the at least one **product** agreement.

59 A method of selling a virtual product, comprising display a representation of at least...

... selection of the at least one virtual product.

I 0 60. A method of presenting **product agreements**, comprising: receiving, at a point of sale, a code representative of an offered **product** 

agreement selected by a customer at a point of display;
inputting the code into a point of sale; and
establishing the product agreement with the customer.

61 A label for use in offering product agreements, comprising: an identification code representative of a product agreement; and a means of associating the identification code with a unit of a product, wherein the identification code is displayed at a point of sale and is operative to be used to indicate a selection of the product agreement

62 A point of sale terminal, comprising:
an input device operable to receive a selection of at least one **product**agreement, wherein the selection is represented by an identification
code associated with the **product** agreement that is presented to a
customer for selection
at a point of display in a...

...a data

storage system to retrieve and store information to effect a transaction involving the  ${\bf product}$   ${\bf agreement}$  .

19/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00816774 \*\*Image available\*\*

at the point of display.

SYSTEM TO ESTABLISH A CUSTOMER-SPECIFIED PRICE OF A PRODUCT AND TO MANAGE REDEMPTION OF THE PRODUCT AT THE ESTABLISHED PRICE

SYSTEME PERMETTANT D'ETABLIR UN PRIX DE PRODUIT SPECIFIE PAR UN CLIENT ET DE GERER L'ACQUISITION DU PRODUIT AU PRIX ETABLI

Patent Applicant/Assignee:

WALKER DIGITAL LLC, Five High Ridge Park, Stamford, CT 06905, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

WALKER Jay S , 124 Spectacle Lane, Ridgefield, CT 06877, US, US

```
(Residence), US (Nationality), (Designated only for: US)
  SUAREZ Jose A, 2285 North Street, Fairfield, CT 06430, US, US (Residence)
    , US (Nationality), (Designated only for: US)
  CASE T Scott, 2 Maplewood Lane, Wilton, CT 06897, US, US (Residence), US
    (Nationality), (Designated only for: US)
  KOBAYASHI Michiko , 59 Somerset Lane, Stamford, CT 06903, US, US
    (Residence), US (Nationality), (Designated only for: US)
  FINCHAM Magdalena M, 3 Valley View Road #24, Norwalk, CT 06851, US, US
    (Residence), US (Nationality), (Designated only for: US)
  PACKES John M Jr, 21 Frankford Street, Hawthorne, NY 10532-1950, US, US
    (Residence), US (Nationality), (Designated only for: US)
  GELMAN Geoffrey M , 21 Belltown Road, Stamford, CT 06905, US, US
    (Residence), US (Nationality), (Designated only for: US
Legal Representative:
 TALWALKAR Nandu A (et al) (agent), Intellectual Property Department,
   Walker Digital Corporation, Five High Ridge Park, Stamford, CT 06905,
Patent and Priority Information (Country, Number, Date):
                        WO 200150301 A2 20010712 (WO 0150301)
 Patent:
                        WO 2000US30625 20001107 (PCT/WO US0030625)
 Application:
 Priority Application: US 99173458 19991229; US 2000540709 20000331
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
 ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
 TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 27234
Patent Applicant/Inventor:
  WALKER Jay S ...
...Designated only for: US)
  KOBAYASHI Michiko ...
...Designated only for: US)
   GELMAN Geoffrey M ...
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... having an octane rating between 85 and 90.
  Agreement Price: A price for which a customer
                                                   agrees to purchase a
  number of units of an agreement product . Examples include a total
  purchase price for the number of units, a price per unit, a percentage
  off a retail price, and a dollar amount less than a retail price. In a
  case that a product is full service gasoline, the agreement price
  may be a retail price of self-service gasoline.
```

Paul Obiniyi EIC 3600 10-Mar-06

Offer Product: A product of which a customer offers to purchase a

```
data indicating a redemption of a fractional number of
   receiving
  units of the I I product, the ...
...acceptance of the offer;
  iii) transmit a redemption identifier associated with the offer;
  0 iv) receive the redemption identifier and data indicating a
  desired product; I I v) determine if the desired product is equivalent to
...the product if the desired
  3 product is equivalent to the offer product; and
  vii) receive data indicating a redemption of a fractional number of
  units of 5 the product, the fractional...
              (Item 3 from file: 349)
 19/3,K/3
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
           **Image available**
00535091
METHOD AND APPARATUS FOR PROVIDING CROSS-BENEFITS VIA A CENTRAL AUTHORITY
PROCEDE ET APPAREIL PERMETTANT D'OBTENIR DES BENEFICES CROISES VIA UNE
    AUTORITE CENTRALE
Patent Applicant/Assignee:
  WALKER DIGITAL CORPORATION,
Inventor(s):
  WALKER Jay S ,
  TEDESCO Daniel E,
  TULLEY Steven C,
  PACKES John M Jr,
  O'SHEA Deirdre,
  BEMER Keith,
  JORASCH James A,
  ALDERUCCI Dean P,
  MIK Magdalena
Patent and Priority Information (Country, Number, Date):
                        WO 9966443 A1 19991223
  Patent:
                        WO 99US13819 19990618 (PCT/WO US9913819)
  Application:
  Priority Application: US 98100684 19980619
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
  GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA
  ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY
  DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML
  MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 14036
Inventor(s):
  WALKER Jay S ...
... MIK Magdalena
Fulltext Availability:
  Detailed Description
  Claims
English Abstract
```

```
facilitating a transaction between the customer and the second vendor.
  67 An apparatus, comprising:
  means for transmitting an indication of at least one item that a
  purchase , the at least one item having an associated total price;
  means for receiving, in response...
...for the subsidy, the step of providing the offer being performed
  before the item is purchased;
  means for receiving from the customer an acceptance of the offer;
  means for transmitting an indication of the acceptance of the...
...operative with the program to:
  transmit an indication of at least one item that a customer is to
  purchase ,
  the at least one item having an associated total price;
  receive, in response to the...
...for the subsidy, the step of providing the offer being performed before
  the item is purchased;
  receive from the customer an acceptance of the offer;
  transmit an indication of the acceptance of the offer; and...method
  comprising the steps of-. transmitting an indication of at least one item
  that a customer is to purchase, the
  at least one item having an associated total price;
  5 1
  receiving, in response...
...for the subsidy, the step of providing the offer being performed before
  the item is
  purchased;
  receiving from the customer an acceptance of the offer;
  transmitting an indication of the acceptance of the offer; and...
              (Item 4 from file: 349)
 19/3,K/4
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00535086
            **Image available**
METHOD AND APPARATUS FOR FACILITATING ELECTRONIC COMMERCE THROUGH PROVIDING
    CROSS-BENEFITS DURING A TRANSACTION
PROCEDE ET APPAREIL FACILITANT LE COMMERCE ELECTRONIQUE PAR LA FOURNITURE
    D'AVANTAGES CROISES PENDANT UNE TRANSACTION
Patent Applicant/Assignee:
  WALKER DIGITAL CORPORATION,
Inventor(s):
   WALKER Jay S ,
  TEDESCO Daniel E,
  PACKES John M Jr,
  JORASCH James A
Patent and Priority Information (Country, Number, Date):
                        WO 9966438 A1 19991223
  Patent:
                        WO 99US13409 19990614 (PCT/WO US9913409)
  Application:
  Priority Application: US 98100684 19980619
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
```

EIC 3600

Paul Obiniyi

10-Mar-06

prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 8735

#### Inventor(s):

WALKER Jay S ...
Fulltext Availability:
Detailed Description
Claims

#### English Abstract

A merchant server of a first merchant receives an indication (1602) of items that a customer is to purchase via a web site. The indication (1602) may be, for example, a signal indicating that...

...unless and until the customer has manifested an intent to make a purchase from the **first merchant**. A response (1606) is received from the customer. If the response (1606) indicates acceptance of...

#### Detailed Description

... there is a great deal of competition among merchants to 1 0 attract and retain **customers** that actually make **purchases**. Price competition is even stronger on the Internet, where customers can more readily "shop around" and determine the prices offered by **various merchants**.

Even when a customer has browsed a merchant's inventory, he may not make a...

- ...s price is greater than the customer is willing to pay. One way to increase **customer** willingness to **purchase**, via the World Wide Web or otherwise, is to provide discounts on items purchased. Unfortunately...
- ...is known for a merchant to offer promotions to provide an incentive 2 0 for **customers** to make **purchases**. For example, a merchant may offer a "buy one get one free" promotion whereby a...
- ...credit card account provided by the merchant.

It is known to provide a promotion among more than one merchant For example, a first merchant may advertise that if a product is purchased, a second product may be purchased from...

#### ...in a

manner that maintained an acceptable level of profits for merchants yet increased a **customer** 's willingness to make **purchases** .

0

SUMMARY OF THE INVENTION

It is an object of the present invention to facilitate electronic commerce.

In accordance with the present invention, a merchant server of a first

```
receiving from the customer a response to the offer; and
  applying the subsidy to the purchase if the response...
...offer.
  63 A method, comprising:
  receiving an indication of at least one item that a customer is ready
  to purchase 1 0 from a merchant via a web site, the at least one item
 having...
...the step of providing the offer being performed before the at least one
 item is
  purchased;
  receiving, from the customer, an indication of willingness to apply for
  a credit
  card account;
 selling the at least...
              (Item 5 from file: 349)
 19/3,K/5
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
           **Image available**
00419900
CONDITIONAL PURCHASE OFFER MANAGEMENT SYSTEMS
SYSTEMES DE GESTION D'OFFRES D'ACHAT CONDITIONNELLES
Patent Applicant/Assignee:
  WALKER ASSET MANAGEMENT LIMITED PARTNERSHIP,
Inventor(s):
  WALKER Jay S ,
  SCHNEIER Bruce,
 SPARICO Thomas M,
 CASE T Scott,
  JORASCH James A,
 VAN LUCHENE Andrew S,
 TEDESCO Daniel E,
 JINDAL Sanjay K,
 WEIR-JONES Toby,
 LECH Robert R
Patent and Priority Information (Country, Number, Date):
                        WO 9810361 A1 19980312
 Patent:
                        WO 97US15492 19970904 (PCT/WO US9715492)
 Application:
 Priority Application: US 96707660 19960904; US 97889319 19970708
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES
 FI FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
 MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT UA UG UZ VN
 YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK
 ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN
 TD TG
Publication Language: English
Fulltext Word Count: 64791
Inventor(s):
  WALKER Jay S ...
Fulltext Availability:
  Detailed Description
```

```
(Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
00291532
```

Method and system for controlling robot for constructing products.

und System zur Robotersteuerung zum Zusammenstellen von Verfahren Produkten.

Methode et systeme de commande de robots pour l'assemblage de produits. PATENT ASSIGNEE:

KABUSHIKI KAISHA TOSHIBA, (213130), 72, Horikawa-cho Saiwai-ku, Kawasaki-shi Kanagawa-ken 210, (JP), (applicant designated states:

INVENTOR:

Suzuki, Tetsuo c/o Patent Division, Kabushiki Kaisha Toshiba 1-1 Shibaura 1-chome, Minato-ku Tokyo 105, (JP)

LEGAL REPRESENTATIVE:

Henkel, Feiler, Hanzel & Partner (100401), Mohlstrasse 37, W-8000 Munchen 80, (DE)

PATENT (CC, No, Kind, Date): EP 291965 A1 881123 (Basic) EP 291965 B1 920902

EP 88107982 880518; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): JP 87124606 870521

DESIGNATED STATES: DE; GB; IT; NL

INTERNATIONAL PATENT CLASS (V7): B25J-009/18;

ABSTRACT WORD COUNT: 157

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

```
Word Count
Available Text Language
                          Update
      CLAIMS B (English) EPBBF1
                                       590
                (German) EPBBF1
                                       503
      CLAIMS B
                 (French) EPBBF1
     CLAIMS B
                                       656
                (English) EPBBF1
                                      3083
      SPEC B
Total word count - document A
Total word count - document B
                                      4832
Total word count - documents A + B
                                     4832
```

- $\dots$ ABSTRACT moving a part to be used for constructing a product and task sequence of the task by using arrangement data acquired by construction detecting module (12). Upon generation of motion command data for controlling a robot for constructing the...
- ...SPECIFICATION constructing robot control system according to an embodiment of the present invention;
  - Fig. 2 is a block diagram showing an arrangement of a construction detecting module ;
  - Fig. 3 is a flow chart showing an operation of the construction detecting module;

Fig...for controlling the robot will be described below.

As shown in Fig. 5, task planning module 13 comprises task memory for storing the respective task data including movement data for moving the parts sequentially conveyed by conveyer 2 to positions...

- ...CLAIMS plurality of tasks for constructing the subject product;
  - command generating means for generating motion command data in accordance with the set task sequence; and
  - controlling means for controlling the robot in accordance with the generated motion command data, characterized by

- 3...

- ...the construction of the sample product from the measured 3-dimensional form of the sample **product** to **obtain arrangement** data of the sample **product**, the **arrangement** data representing the **desired** position.
  - 6. A system according to claim 5, characterized in that the arrangement data includes 3-dimensional position data of the...
- ...3-dimensional form of the changed sample product is measured by a 3-dimensional position **detecting** circuit (16) to **acquire** new **arrangement data** of the changed sample **product**, a plurality of new tasks are set in said task setting means in accordance with...

(Item 1 from file: 349) 26/3,K/2 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00169015 \*\*Image available\*\* DATA MESSAGE WAITING INDICATION DE MESSAGES INFORMATIQUES EN ATTENTE Patent Applicant/Assignee: MOTOROLA INC. Inventor(s): ABLAY Sewin Fewsi, THRO Stuart Wells, ZDUNEK Kenneth John, BIANCALANA Peter, Patent and Priority Information (Country, Number, Date): WO 9002461 A1 19900308 Patent: WO 89US2757 19890626 (PCT/WO US8902757) Application: Priority Application: US 88390 19880826 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AT AU BE BR CH DE DK FI FR GB IT JP KR LU NL NO SE Publication Language: English Fulltext Word Count: 2804 Fulltext Availability: Detailed Description Detailed Description ... and, in the case of the predempt mode, the controller further assumes that the subscriber acquired the data channel. The controller (108) then determines (204) whether the subscriber unit has previously selected the data pre@empt mode or the message-waiting mode. In a...

26/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.

00156314

SIGNAL PROCESSING APPARATUS AND METHODS
DISPOSITIF ET PROCEDES DE TRAITEMENT DE SIGNAUX

```
Patent Applicant/Assignee:
 HARVEY John C,
Inventor(s):
 HARVEY John C,
  CUDDIHY James W,
Patent and Priority Information (Country, Number, Date):
                        WO 8902682 Al 19890323
  Patent:
                        WO 88US3000 19880908 (PCT/WO US8803000)
 Application:
 Priority Application: US 8796 19870911
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AT AU BE BJ BR CF CG CH CM DE DK FI FR GA GB GB HU IT JP KP LK LU MC MG
 ML MR MW NL NO RO SE SN SU TD TG
Publication Language: English
Fulltext Word Count: 161690
Fulltext Availability:
  Claims
Claim
... so, to tune automatically to said
 25 programming, It has capacity, at each station, for receiving
 monitor information that identifies what programming is
 available, what programming is used, and how said programming
 is used and...
```

```
DIALOG(R) File 348: EUROPEAN PATENTS
01063114
Adaptive receiver for CDMA communication system
Adaptiver Empfanger fur ein CDMA Nachrichtenubertragungssystem
Recepteur adaptatif de signaux pour systeme de communications a acces
    multiples par repartition a codes
PATENT ASSIGNEE:
  AGENCE SPATIALE EUROPEENNE, (418953), 8-10, rue Mario Nikis, F-75015
    Paris, (FR), (Applicant designated States: all)
INVENTOR:
  De Gaudenzi, Riccardo, Fruinlaan 18, 2313 ER Leiden, (NL)
  Giannetti, Fillippo, Via Paolo da Buti 7, 56032 Buti (Pisa), (IT)
  Romero Garcia, Javier, Haven 40c, 2312 MK Leiden, (NL)
  Luise, Marco, Via delle Siepi 52, 57125 Livorno, (IT)
  Fanucci, Luca, Via Maona 11, 51016 Montecatini Terme, (IT)
  Letta, Edoardo, Via Marangoni 13, 56126 Pisa, (IT)
LEGAL REPRESENTATIVE:
  Vanderperre, Robert (1067), 6/8 Avenue de la Charmille, 1200 Bruxelles,
PATENT (CC, No, Kind, Date): EP 936749 A1 990818 (Basic)
APPLICATION (CC, No, Date):
                            EP 99870023 990205;
PRIORITY (CC, No, Date): FR 981604 980211
DESIGNATED STATES: DE; ES; FI; GB; IT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04B-001/707
ABSTRACT WORD COUNT: 73
NOTE:
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                     Word Count
                           Update
      CLAIMS A (English) 9933
                                       444
                (English) 9933
                                      8501
      SPEC A
Total word count - document A
                                      8945
Total word count - document B
Total word count - documents A + B
                                      8945
...CLAIMS 6. An adaptive receiver as claimed in claim 1, wherein said
      adaptive detector comprises a plurality of detector units, each
               unit being arranged to accept the samples of the
      incoming data stream within a respective observation window
      extending over a predetermined number of samples, the observation...
              (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
```

(Item 1 from file: 348)

00934778

29/3,K/1

Information processing system and method therefor Informationsverarbeitungssystem und Verfahren dafur Systeme de traitement d'information et procede pour cela PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (applicant designated states:
AT;BE;CH;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

```
INVENTOR:
```

Wakai, Masanori, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Takayama, Masayuki, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Suda, Aruna Rohra, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Jeyachandran, Suresh, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

#### LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick Court High Holborn, London WC1R 5DJ, (GB)

PATENT (CC, No, Kind, Date): EP 851659 A2 980701 (Basic) EP 851659 A3 990421

APPLICATION (CC, No, Date): EP 97310633 971224;

PRIORITY (CC, No, Date): JP 96348309 961226; JP 9744531 970228

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS (V7): H04N-001/32;

ABSTRACT WORD COUNT: 87

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 9827 1414

SPEC A (English) 9827 29219 l word count - document A 30633

Total word count - document A 30633
Total word count - document B 0

Total word count - documents A + B 30633

...SPECIFICATION At step S772 the input information is analyzed, as needed, after the information has been identified. At this time, the input management unit 751 accepts information from various media and identifies or analyzes the data using methods corresponding to the individual media.

In Fig. 78, the...

29/3,K/3 (Item 3 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

00934759

An information processing apparatus for managing schedule data and a method therefor

Informationsverarbeitungsvorrichtung zum Verwalten von Zeitplanungsdaten und Verfahren dafur

Dispositif de traitement d'informations pour la gestion de donnees de planification et methode adequate

PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542361), 30-2, 3-chome, Shimomaruko, Ohta-ku, Tokyo, (JP), (applicant designated states:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Suda, Aruna Rohra, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Takayama, Masayuki, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Wakai, Masanori, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

Jeyachandran, Suresh, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome,

Ohta-ku, Tokyo, (JP) LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick Court High Holborn, London WC1R 5DJ, (GB)

PATENT (CC, No, Kind, Date): EP 851372 A2 980701 (Basic)

EP 851372 A3 990804

APPLICATION (CC, No, Date): EP 97310586 971224;

PRIORITY (CC, No, Date): JP 96348046 961226; JP 9744256 970228

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS (V7): G06F-017/60;

ABSTRACT WORD COUNT: 110

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9827 1209

CLAIMS A (English) 9827 1209 SPEC A (English) 9827 29239

Total word count - document A 30448

Total word count - document B 0

Total word count - documents A + B 30448

...SPECIFICATION At step S772 the input information is analyzed, as needed, after the information has been identified. At this time, the input management unit 751 accepts information from various media and identifies or analyzes the data using methods corresponding to the individual media.

In Fig. 78, the...

# 29/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

00741338

Connectionless communications system, test method, and intra-station control system

Verbindungsloses Kommunikationssystem, Testmethode und Intra-Station-Steuer ungssystem

Systeme de communication sans connection, methode de test et systeme de gestion intra-station

PATENT ASSIGNEE:

FUJITSU LIMITED, (211460), 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa 211, (JP), (applicant designated states: DE;FR;GB) INVENTOR:

Kobayasi, Yasusi, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211, (JP)

Watanabe, Yoshihiro, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211, (JP)

Nishida, Hiroshi, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211, (JP)

Izawa, Naoyuki, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211, (JP)

Murayama, Masami, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211, (JP)

Abe, Jin, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211, (JP)

Uchida, Yoshihiro, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211, (JP)

Yamanaka, Hiromi, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku, Kawasaki-shi, Kanagawa, 211, (JP)

```
Aso, Yasuhiro, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
    Kawasaki-shi, Kanagawa, 211, (JP)
  Tsuruta, Yoshihisa, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
    Kawasaki-shi, Kanagawa, 211, (JP)
  Kato, Yoshiharu, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
    Kawasaki-shi, Kanagawa, 211, (JP)
  Kakuma, Satoshi, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
  Kawasaki-shi, Kanagawa, 211, (JP)
Uriu, Shiro, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
    Kawasaki-shi, Kanagawa, 211, (JP)
  Samejima, Noriko, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
    Kawasaki-shi, Kanagawa, 211, (JP)
  Ishioka, Eiji, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
    Kawasaki-shi, Kanagawa, 211, (JP)
  Sekine, Shigeru, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
    Kawasaki-shi, Kanagawa, 211, (JP)
  Karakawa, Yoshiyuki, Fujitsu Kyushu Communication, Systems Ltd.,
    Yasudaseimeihakata Blg., 1-4-4,, Hakataekimae, Hakata-ku, Fukuoka, 812,
  Kagawa, Atsushi, c/o Fujitsu Communication, Systems Ltd., 3-9-18,
    Shinyokohama, Kouhoku-ku, Yokohama-shi, Kanagawa, 222, (JP)
  Nakayama, Mikio, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
    Kawasaki-shi, Kanagawa, 211, (JP)
  Kawataka, Miyuki, Fujitsu Limited, 1015, Kamikodanaka, Nakahara-ku,
    Kawasaki-shi, Kanagawa, 211, (JP)
LEGAL REPRESENTATIVE:
  Ritter und Edler von Fischern, Bernhard, Dipl.-Ing. et al (9672),
    Hoffmann, Eitle & Partner, Patentanwalte, Arabellastrasse 4, D-81925
    Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 700229 A2 960306 (Basic)
                              EP 700229 A3 990203
                              EP 95113111 950821;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 94255120 940822
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS (V7): H04Q-011/04
ABSTRACT WORD COUNT: 170
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
                                      8491
      CLAIMS A (English) EPAB96
                                    164543
                (English) EPAB96
      SPEC A
Total word count - document A
                                    173034
Total word count - document B
Total word count - documents A + B 173034
...SPECIFICATION the PLCP layer. The parameters related to the DS3 layer
  are further classified into the information about lines and the
  information about paths.
    The information about the line in the DS3 layer includes the
  observation of...
              (Item 1 from file: 349)
 29/3,K/5
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
```

Paul Obiniyi EIC 3600 10-Mar-06

A METHOD AND SYSTEM FOR LOCATING A SUBSCRIBER UNIT IN A SYSTEM EMPLOYING

\*\*Image available\*\*

00519616

#### SPREAD SPECTRUM CHANNEL CODING

Detailed Description

```
PROCEDE ET SYSTEME DE LOCALISATION D'UNE UNITE D'ABONNE DANS UN SYSTEME
    UTILISANT LE CODAGE DE VOIES PAR ETALEMENT DU SPECTRE
Patent Applicant/Assignee:
 MOTOROLA INC,
Inventor(s):
  BRUCKERT Eugene J,
  KOTZIN Michael D,
Patent and Priority Information (Country, Number, Date):
                        WO 9950968 Al 19991007
  Patent:
                        WO 99US5340 19990311 (PCT/WO US9905340)
 Application:
  Priority Application: US 9850283 19980330
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  BR JP KR AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 4215
Fulltext Availability:
  Claims
Claim
... plurality of
 periodically generated known location channels
  transmitted at a same time interval by a plurality of
  communication units; and
  determining , by the subscriber unit , time of arrival
   data for the plurality of received periodically generated
  known location channels for use in determining a location
  of the subscriber unit...
              (Item 2 from file: 349)
 29/3,K/6
DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00235246
            **Image available**
FINANCIAL DOCUMENT DISPENSING APPARATUS AND METHOD
APPAREIL DE DISTRIBUTION DE DOCUMENTS FINANCIERS
Patent Applicant/Assignee:
  COMPUTER BASED CONTROLS INC,
  BERGER Caesar,
Inventor(s):
  BERGER Caesar,
Patent and Priority Information (Country, Number, Date):
                        WO 9309506 A1 19930513
  Patent:
                        WO 92US9333 19921030 (PCT/WO US9209333)
  Application:
  Priority Application: US 91310 19911030
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AT AU BB BG BR CA CH CS DE DK ES FI GB HU JP KP KR LK LU MG MN MW NL NO
  PL RO RU SD SE US AT BE CH DE DK ES FR GB GR IE IT LU MC NL SE BF BJ CF
  CG CI CM GA GN ML MR SN TD TG
Publication Language: English
Fulltext Word Count: 6594
Fulltext Availability:
```

```
Detailed Description
... it
  to the printer 14 via the printer cable 42. The processor
  32 also performs various administrative functions, such as
 beginning operation by accepting security code data from
  authorized personnelf verifying user identification, and
  controlling the periodic summary transaction reports
  delivered to the host computer,
 Α...
29/3,K/7
             (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00172584
           **Image available**
COMMUNICATION SYSTEM PROVIDING AUTOMATIC IDENTIFICATION OF CALLING PARTIES
               COMMUNICATION PERMETTANT L'IDENTIFICATION AUTOMATIQUE
SYSTEME
         DE
   D'APPELANTS
Patent Applicant/Assignee:
 MOTOROLA INC,
Inventor(s):
 PATSIOKAS Stelios,
  JOHNSON Brian Keith A,
 AUDET Pierre E,
Patent and Priority Information (Country, Number, Date):
                       WO 9006039 Al 19900531
 Patent:
                       WO 89US4779 19891027 (PCT/WO US8904779)
 Application:
 Priority Application: US 88234 19881121
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AT AU BE CH DE DK FI FR GB IT JP KR LU NL NO SE
Publication Language: English
Fulltext Word Count: 4798
Fulltext Availability:
 Claims
Claim
... subscriber unit capable of operating in an RIF
 communication system having at least one central unit and a
  plurality of subscriber units each having a unit identification
  code
 associated therewith, comprising:
  (a) receiving means for receiving
                                        information
  representing a calling subscriber unit 's identity;
  (b) display means for displaying said calling subscriber
 unit's identity; and,
  (c...
```

```
(Item 1 from file: 348)
 31/3, K/1
DIALOG(R) File 348: EUROPEAN PATENTS
01869029
Systems and methods for secure transaction management and electronic rights
    protection
         und
               Verfahren
                            zur
                                  gesicherten
                                                Transaktionsverwaltung und
    elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection
    de droits electroniques
PATENT ASSIGNEE:
  ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
    Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)
  Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)
  Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)
  Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530,
  Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, California 94086, (US)
LEGAL REPRESENTATIVE:
  Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
    London WC2A 1JQ, (GB)
PATENT (CC, No, Kind, Date): EP 1515216 A2 050316 (Basic)
                              EP 1515216 A3 050323
                             EP 2004078194 960213;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 388107 950213
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 861461 (EP 96922371)
INTERNATIONAL PATENT CLASS (V7): G06F-001/00; G06F-017/60
ABSTRACT WORD COUNT: 144
NOTE:
  Figure number on first page: 75C
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                          Update
                                    Word Count
     CLAIMS A (English) 200511
                                       276
     SPEC A
               (English) 200511
                                    167210
Total word count - document A
                                    167486
Total word count - document B
```

...SPECIFICATION of certain alternative choices and/or for certain parameter information, the responses being adopted if **acceptable** to applicable senior control **information**.

When another party (other than the **first** applier of rules), perhaps through a negotiation process, **accepts**, and/or adds to and/or otherwise modifies, "in place" content control **information**, a VDE **agreement** between two or more parties related to the use of such electronic content may be...

31/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

Total word count - documents A + B 167486

01796015

```
Mobile electronic commerce system
Mobiles elektronisches Handelssystem
Systeme de commerce electronique mobile
PATENT ASSIGNEE:
 MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Oaza-Kadoma,
    Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)
  Takayama, Hisashi, 5-6-12-104 Matsubara, Setagaya-ku Tokyo 156-0043, (JP)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey,
                        Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1467300 A1 041013 (Basic)
APPLICATION (CC, No, Date): EP 2004015278 980813;
PRIORITY (CC, No, Date): JP 97230564 970813
DESIGNATED STATES: DE; FR; GB
RELATED PARENT NUMBER(S) - PN (AN):
  EP 950968 (EP 98937807)
INTERNATIONAL PATENT CLASS (V7): G06F-017/60; H04Q-007/32; G07F-007/08
ABSTRACT WORD COUNT: 150
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                          Update
                                     Word Count
Available Text Language
                          200442
                                     17631
     CLAIMS A (English)
                (English)
                          200442
                                    160348
      SPEC A
Total word count - document A
                                    177979
Total word count - document B
Total word count - documents A + B 177979
 31/3.K/3
              (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
Systems and methods for secure transaction management and electronic rights
    protection
                                                Transaktionsverwaltung und
Systeme
         und
                Verfahren
                            zur
                                  gesicherten
    elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection
    de droits electroniques
PATENT ASSIGNEE:
  ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
    Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)
INVENTOR:
  Ginter, Karl L., 10404 43rd Avenue, Beltsville Maryland 20705, (US)
  Shear, Victor H., 5203 Battery Lane, Bethesda Maryland 20814, (US)
  Spahn, Francis J., 2410 Edwards Avenue, El Cerrito California 94530, (US)
  van Wie, David M., 1250 Lakeside Drive, Sunnyvale California 94086, (US)
LEGAL REPRESENTATIVE:
  Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
    London WC2A 1JQ, (GB)
PATENT (CC, No, Kind, Date): EP 1431864 A2 040623 (Basic)
                              EP 1431864 A3 050216
APPLICATION (CC, No. Date):
                              EP 2004075701 960213;
PRIORITY (CC, No, Date): US 388107 950213
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
```

EIC 3600

Paul Obiniyi

10-Mar-06

```
RELATED PARENT NUMBER(S) - PN (AN):
  EP 861461 (EP 96922371)
INTERNATIONAL PATENT CLASS (V7): G06F-001/00; G06F-017/60
ABSTRACT WORD COUNT: 151
NOTE:
  Figure number on first page: 77
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200426
                                      1450
                (English)
                          200426
      SPEC A
                                    166929
                                    168379
Total word count - document A
Total word count - document B
Total word count - documents A + B 168379
...SPECIFICATION being adopted if acceptable to applicable senior control
  information.
    When another party (other than the first applier of rules), perhaps
  through a negotiation process, accepts, and/or adds to and/or otherwise
  modifies, "in place" content control information, a VDE...
 31/3, K/4
              (Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
01267655
System and method for providing secure financial transactions
               Verfahren
                           zur
        und
                                 Durchfuhrung
                                                versicherter
System
    Transaktionen
Systeme et methode pour realiser des transactions financieres securisees
PATENT ASSIGNEE:
  International Business Machines Corporation, (200128), New Orchard Road,
    Armonk, NY 10504, (US), (Applicant designated States: all)
INVENTOR:
  Maes, Stephane H., IBM United Kingdom Ltd., Intellectual Property Law,
    Hursley Park, Winchester, Hampshire SO21 2JN, (GB)
  Sedivy, Jan, IBM United Kingdom Ltd., Intellectual Property Law, Hursley
    Park, Winchester, Hampshire SO21 2JN, (GB)
LEGAL REPRESENTATIVE:
  Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual
    Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)
PATENT (CC, No, Kind, Date): EP 1093097 A2 010418 (Basic)
                              EP 1093097 A3 040107
APPLICATION (CC, No, Date):
                              EP 2000308890 001009;
PRIORITY (CC, No, Date): US 417645 991014
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G07F-019/00; H04L-029/06
ABSTRACT WORD COUNT: 185
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
      CLAIMS A (English)
                          200116
                                       586
      SPEC A
                (English) 200116
                                      8451
```

```
9037
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                      9037
...CLAIMS consumer is authenticated by the communication device;
   authenticating the identity of the consumer by the first
                                                              service
     provider; and
    accepting the transmitted transaction information if the identity of
     the consumer is authenticated by the first service provider.
             (Item 5 from file: 348)
 31/3, K/5
DIALOG(R) File 348: EUROPEAN PATENTS
01030324
MOBILE ELECTRONIC COMMERCE SYSTEM
MOBILES ELEKTRONISCHES HANDELSSYSTEM
SYSTEME DE COMMERCE ELECTRONIQUE MOBILE
PATENT ASSIGNEE:
  MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Oaza-Kadoma,
    Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)
  TAKAYAMA, Hisashi, 5-6-12-104, Matsubara, Setagaya-ku, Tokyo 156-0043,
    (JP)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic)
                              WO 9909502 990225
                            EP 98937807 980813; WO 98JP3608 980813
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 97230564 970813
DESIGNATED STATES: DE; FR; GB
RELATED DIVISIONAL NUMBER(S) - PN (AN):
     (EP 2004015278)
INTERNATIONAL PATENT CLASS (V7): G06F-017/60
ABSTRACT WORD COUNT: 150
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS A (English) 9942
                                    17239
               (English) 9942
                                    160346
      SPEC A
                                    177585
Total word count - document A
Total word count - document B
Total word count - documents A + B 177585
 31/3,K/6
              (Item 6 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
00669949
Personalized information service system
Personalisiertes Informationsdienstsystem
Systeme de service d'information personnalise
```

Paul Obiniyi EIC 3600 10-Mar-06

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412,

PATENT ASSIGNEE:

```
(US), (Proprietor designated states: all)
INVENTOR:
  Backaus, Majorie Susan, 10 Woodlawn Drive, Morristown, New Jersey 07960,
    (US)
  Barrera, Claire Darcelle, 4300 Agate Road, Boulder, Colorado 80304, (US)
  Davenport Ester Lee, 6 Van Brakle Road, Holmdel, New Jersey 07733, (US)
  Fahrer, Harold, 26 Evergreen Road, Denville, New Jersey 07834, (US)
  Ostroff, Barry Norman, 10203 King Court, Westminster, Colorado 80030,
  Petrelli, Robert, 163 Stults Lane, East Brunswick, New Jersey 08816, (US)
  Sonke, Susan Kay, 1225 Eldorado Drive, Superior, Colorado 80027, (US)
LEGAL REPRESENTATIVE:
  Harding, Richard Patrick et al (41295), Marks & Clerk, 4220 Nash Court,
    Oxford Business Park South, Oxford OX4 2RU, (GB)
PATENT (CC, No, Kind, Date): EP 643541 A2 950315 (Basic)
                             EP 643541 A3
                                            960207
                             EP 643541 B1 020227
APPLICATION (CC, No, Date):
                            EP 94306560 940907;
PRIORITY (CC, No, Date): US 121123 930914
DESIGNATED STATES: DE; ES; FR; GB
INTERNATIONAL PATENT CLASS (V7): H04Q-003/72; H04M-003/42
ABSTRACT WORD COUNT: 154
NOTE:
 Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                    Word Count
Available Text Language
                          Update
     CLAIMS A (English) EPAB95
                                      250
     CLAIMS B (English) 200209
                                      246
                (German) 200209
     CLAIMS B
                                      237
                (French) 200209
     CLAIMS B
                                      247
               (English) EPAB95
                                     2541
     SPEC A
               (English) 200209
     SPEC B
                                     2929
Total word count - document A
                                     2791
Total word count - document B
                                     3659
Total word count - documents A + B
                                     6450
...SPECIFICATION requested information from the information sources. The
 information retrieval process is slow because the information service
 provider must first verify the subscriber 's identity and receive
  instructions specifying information to be retrieved for the subscriber.
  For example, the subscriber often must enter an authorization...
```

- ...SPECIFICATION requested information from the information sources. The information retrieval process is slow because the information service provider must first verify the subscriber 's identity and receive instructions specifying information to be retrieved for the subscriber. For example, the subscriber must often enter an authorisation...
- 31/3,K/7 (Item 1 from file: 349)
  DIALOG(R)File 349:PCT FULLTEXT
  (c) 2006 WIPO/Univentio. All rts. reserv.

01208256 \*\*Image available\*\*

METHOD AND APPARATUS FOR PROVIDING SESSION DATA TO A SUBSCRIBER TO A MULTIMEDIA BROADCAST MULTICAST SERVICE

PROCEDE ET DISPOSITIF POUR LA FOURNITURE DE DONNEES DE SESSION POUR UN ABONNE DANS UN SERVICE DE MULTIDIFFUSION MULTIMEDIA (MBMS)

```
Patent Applicant/Assignee:
 MOTOROLA INC A CORPORATION OF THE STATE OF DELAWARE, 1303 East Algonquin
    Road, Schaumburg, Il 60196, US, US (Residence), US (Nationality), (For
    all designated states except: US)
Patent Applicant/Inventor:
  CAI Zhijun, 6264 Glenview Drive, #262, N. Richland Hills, TX 76180, US,
   US (Residence), CN (Nationality), (Designated only for: US)
 CHEN Bonnie, 1625 Laurel Springs Court, DeSoto, TX 75115, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
 MAY Steven A (et al) (agent), 1303 East Algonquin Road, Schaumburg, Il
    60196, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200515804 A2-A3 20050217 (WO 0515804)
 Patent:
                        WO 2004US25690 20040806 (PCT/WO US04025690)
 Application:
 Priority Application: US 2003492876 20030806; US 2004910923 20040804
Designated States:
(All protection types applied unless otherwise stated - for applications
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
 DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
 LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
 RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO
 SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 9169
Fulltext Availability:
 Claims
Claim
  I . A method for providing MBMS data to a subscriber to a Multimedia
 Multicast Service (MBMS) service comprising:
  receiving a first set of MBMS data from an MBMS content provider;
 conveying the first set of MBMS data to a mobile station associated
 with a
 subscriber to the MBMS...
              (Item 2 from file: 349)
 31/3,K/8
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
           **Image available**
SYSTEM AND METHOD FOR CONDUCTING MULTIPLE COMMUNICATIONS WITH A PARTY
SYSTEME ET PROCEDE PERMETTANT D'EFFECTUER PLUSIEURS COMMUNICATIONS AVEC UNE
    PARTIE
Patent Applicant/Assignee:
 BELLSOUTH INTELLECTUAL PROPERTY CORPORATION, 824 Market Street, Suite
    510, Wilmington, DE 19801, US, US (Residence), US (Nationality), (For
    all designated states except: US)
Patent Applicant/Inventor:
```

Paul Obiniyi EIC 3600 10-Mar-06

MCQUAIDE A C Jr, 3455 Kingsland Circle, Berkeley Lake, Georgia 30096, US,

```
US (Residence), US (Nationality), (Designated only for: US)
  SCOTT David, 3100 Wyntree Drive, Norcross, GA 30022, US, US (Residence),
   US (Nationality), (Designated only for: US)
  GAO Xiaofeng, 750 Lake Medlock Drive, Alpharetta, GA 30022, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  GOTTS Lawrence J (et al) (agent), Shaw Pittman LLP, 1650 Tysons
    Boulevard, McLean, VA 22102-4859, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                       WO 200383759 A2-A3 20031009 (WO 0383759)
                       WO 2003US9475 20030328
                                               (PCT/WO US2003009475)
  Application:
  Priority Application: US 2002108348 20020329
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ PL PT RO RU SC SD SE SG SK
  SL TJ TN TR TT TZ UA UG US UZ VC VN YU ZA ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
  SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 3667
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... present invention is directed to a communications system that includes
 a service provider capable of receiving registration information from
  a subscriber and a caller. The service provider is configured to
  receive a first message from the subscriber, the first message
  including information related to the caller. The service
```

## Claim

1 A communications system comprising:

a service provider capable of **receiving** registration **information** from a **subscriber** and a

caller;

the **service provider** configured to receive a **first** message from the subscriber;

the first message including infon-nation related to the caller; the...

#### 31/3,K/9 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

#### 00784137

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DISTRIBUTED GARBAGE COLLECTION IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION EN MATIERE DE RECUPERATION D'ESPACE REPARTI DANS DES MOTIFS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): BOWMAN-AMUAH Michel K, 6416 Peak Vista Circle, Colorado Springs, CO 80918 , US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US, Patent and Priority Information (Country, Number, Date): WO 200116729 A2-A3 20010308 (WO 0116729) Patent: WO 2000US24238 20000831 (PCT/WO US0024238) Application: Priority Application: US 99386435 19990831 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 150959 Fulltext Availability: Detailed Description

Detailed Description

... in place of a binary machine number.

These services could be used by other communications services such as File Transfer, Message Services , and Terminal Services . A Name service can be implemented on its own, or as part of a full-featured Directory service...

10-Mar-06 EIC 3600 Paul Obiniyi

```
34/3, K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
01930027
Secure transaction management
Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung
Procede et dispositif de gestion de transactions securisees
PATENT ASSIGNEE:
  Intertrust Technologies Corp., (2434323), 955 Stewart Drive, Sunnyvale,
    CA 94085, (US), (Applicant designated States: all)
INVENTOR:
  Ginter, Karl L., 10404 43rd Avenue, Beltsville, MD 20705, (US)
  Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, CA 94530, (US)
  Shear, Victor H., 5203 Battery Lane, Bethesda, MD 20814, (US)
  Van Wie, David M., 51430 Williamette Street, 6, Eugene, OR 97401, (US)
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis (28273), BERESFORD & Co. 16 High Holborn,
    London WC1V 6BX, (GB)
PATENT (CC, No, Kind, Date): EP 1555591 A2 050720 (Basic)
                              EP 1555591 A3 051123
                              EP 2005075672 960213;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 388107 950213
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
RELATED PARENT NUMBER(S) - PN (AN):
  EP 861461 (EP 96922371)
INTERNATIONAL PATENT CLASS (V7): G06F-001/00; G06F-017/60
ABSTRACT WORD COUNT: 147
NOTE:
  Figure number on first page: 23
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
                                      1002
      CLAIMS A (English)
                           200529
                (English) 200529
                                    194028
      SPEC A
                                    195030
Total word count - document A
Total word count - document B
                                         Ω
Total word count - documents A + B 195030
...SPECIFICATION distribution model. A group of these pieces can represent
  the capabilities needed to fulfill the agreement (s) between users and
  providers . These pieces accommodate many requirements of electronic
  commerce including:
  ) the distribution of permissions to use electronic information;
  ) the persistence...
              (Item 2 from file: 348)
 34/3,K/2
DIALOG(R) File 348: EUROPEAN PATENTS
01434018
Product purchase supporting system
System zum Fordern des Einkaufens von Produkten
Systeme de support pour l'achat de produits
PATENT ASSIGNEE:
  NSK LTD, (1409540), 6-3 Ohsaki 1-chome, Shinagawa-ku, Tokyo, (JP),
    (Applicant designated States: all)
```

EIC 3600

Paul Obiniyi

10-Mar-06

INVENTOR:

Katano, Kazuhito, c/o NSK Ltd., 78, Toriba-machi, Maebashi-shi, Gunma, (JP)

Moriya, Makoto, c/o NSK Ltd., 78, Toriba-machi, Maebashi-shi, Gunma, (JP) LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721), Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1215601 A1 020619 (Basic)

APPLICATION (CC, No, Date): EP 2001124797 011017;

PRIORITY (CC, No, Date): JP 2000382574 001215

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

ABSTRACT WORD COUNT: 150

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200225 565

SPEC A (English) 200225 2723

Total word count - document A 3288

Total word count - document B 0

Total word count - documents A + B 3288

... SPECIFICATION as XY tables, DD motors, or the like is supplied, and successively, orders of the **products** having their **information** supplied are **accepted**.

Description of the Related Art

In machinery and equipment design, it is important to investigate...

...suppliers . As such, in response to the user query, the product information supply server searches, **obtains**, and transmits to the **user** input device the product call numbers for products of a plurality of suppliers associated with...the sales management information obtained from the product information supply server in response to the **user** query.

The product purchase supporting system according to the present invention may be employed, for example, to support purchase...

...the form of a customer terminal 6, the system supplies the customer terminal 6 with **product information** and **accepts** an order.

The **product** information database 1 is provided for storing and managing various items of information as to products...

34/3,K/3 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee: ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality) Inventor(s): MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative: HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200139030 A2 20010531 (WO 0139030) Application: WO 2000US32324 20001122 (PCT/WO US0032324) Priority Application: US 99444775 19991122; US 99447621 19991122 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 171499 Fulltext Availability: Detailed Description Detailed Description ... and Discounting Process in accordance with a preferred embodiment. First, in step 2400, hybrid network customer usage information is received . In step 2402, network service level agreement violations are collected, and, in step

, network quality of service violations are received by...

```
show files; ds; save temp; logoff hold
File 344: Chinese Patents Abs Jan 1985-2006/Jan
         (c) 2006 European Patent Office
File 347: JAPIO Nov 1976-2005/Nov (Updated 060302)
         (c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD, UM & UP=200616
         (c) 2006 Thomson Derwent
Set
        Items
                Description
        72684
S1
                (SUBSCRIPTION? ? OR CONTRACT? ? OR AGREEMENT? ? OR ARRANGE-
             MENT? ? OR MEMBERSHIP? ? OR AFFILIATION? ? OR AGREE??? OR AGR-
             EEMENT? ? OR CONTRACT? OR CONSENT??? OR GRANT??? OR ACCEPT? OR
              ASSENT OR SUBSCRI? OR COMMIT?) (5N) (PRODUCT? ? OR SERVICE? ?
             OR TASK? ? O
                (INFORMATION OR DATA) (5N) (RECEIV??? OR ACQUIR??? OR ACCEPT-
S2
       396975
             ??? OR GET? OR ADMIT?)
S3
         6581
                S1(7N) (DETECT? OR IDENTIF? OR RECOGNI? OR DETERMIN? OR AS-
             CERTAIN? OR CONFIRM? OR VERIF? OR SENS?)
                S1(7N)(BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR
S4
             ACQUIR??? OR INVEST??? OR OBTAIN???)
                S1(7N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL? OR VARIOUS OR
S_5
              MULTI OR MORE (2W) ONE)
S6
                (FIRST OR INITIAL OR PRIMARY OR 1ST) (5N) (SUPPLIER? ? OR RE-
             TAILER? ? OR MERCHANT? ? OR DEALER? ? OR VEND?R? ? OR RESELLE-
             R? ? OR PROVIDER? ? OR SELLER? ? OR MERCHANDISER? ?)
                (USER? ? OR CUSTOMER? ? OR CLIENT? ? OR PARTICIPANT? ?) (5N-
s7
             ) (BUY??? OR PURCHAS??? OR PROCUR??? OR PROCUREMENT OR ACQUIR?-
             ?? OR INVEST??? OR OBTAIN???)
                (SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALER? ? OR
S8
             VEND?R? ? OR RESELLER? ? OR PROVIDER? ? OR SELLER? ? OR MERCH-
             ANDISER? ?)(7N)(MULTIPLE OR MANY OR SEVERAL OR PLURAL? OR VAR-
             IOUS OR MULTI OR MORE(2W)ONE)
S 9
               AU=(WALKER, J? OR WALKER J? OR MIK, M? OR MIK M? OR JORASC-
             H, J? OR JORACH J? OR VAN()LUCHENE, A? OR VAN()LUCHENE A? OR
              KOBAYASHI, M? OR KOBAYASHI M? OR GELMAN, G? OR GELMAN G? OR
              SAMMON, R? OR SAMMON R? OR GOLDEN, A? OR GOLDEN A? OR STEVE-
             NSON A? OR S
           79
                S9 AND S1
S10
                S10 AND S8
S11
            0
S12
         1981
                IC=G06Q?
S13
            8
                S12 AND S9
S14
            0
                S1 AND S13
        5792
S15
                S1 AND S2
S16
          695
                S15 AND S3
           69
                S16 AND S4
S17
                S17 AND S5
S18
           1
S19
           1
                S16 AND S6
S20
           1
                S19 NOT S18
          13
                S17 AND S7
S21
```

S22 NOT (S21 OR S20 OR S18 OR S13)

S17 AND S8

2

1

S22

S23

```
(Item 1 from file: 350)
 18/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
012348092
            **Image available**
WPI Acc No: 1999-154199/199913
XRPX Acc No: N99-111164
 Method for subscribing radiotelephone to radiotelephone service using
 Internet access device
Patent Assignee: NORTHERN TELECOM LTD (NELE ); NORTEL NETWORKS LTD (NELE
Inventor: LARKINS J P; LARKINS J
Number of Countries: 079 Number of Patents: 003
Patent Family:
Patent No
                                                  Date
                            Applicat No
                                           Kind
                                                           Week
             Kind
                    Date
                                                          199913 B
WO 9907173
              A1 19990211 WO 98US14660
                                                19980715
                                           Α
                  19990222 AU 9884877
                                                19980715
                                                          199927
AU 9884877
                                            Α
              Α
              B1 20010925 US 97903865
                                                19970731
                                                          200158
US 6295291
                                            Α
Priority Applications (No Type Date): US 97903865 A 19970731
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
WO 9907173
            A1 E 19 H04Q-007/38
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
  CZ DE DK EE ES FI GB GE GH GM HU ID IL IS JP KE KG KP KR KZ LC LK LR LS
  LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
  TT UA UG US UZ VN YU ZW
  Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
  MC NL OA PT SE
                      H04Q-007/38
                                    Based on patent WO 9907173
AU 9884877
           Α
                      H04L-012/66
US 6295291
             _{\mathrm{B1}}
 Method for subscribing radiotelephone to radiotelephone service using
  Internet access device
Abstract (Basic):
          The method enables a potential radiotelephone service
   subscriber to log on to the Internet coupled server (105 and 101) with
   access device to select service or feature which is saved. Registration
    data is received from radiotelephone. Radio telephone service
   profile is generated and sent to radiotelephone. Obtains potential
             subscriber 's credit data and verifies it with credit
   validation service (140).
          For setting up new subscriber radiotelephone service using
    the Internet...
... Enables potential subscriber to purchase radiotelephone service
```

Paul Obiniyi EIC 3600 10-Mar-06

and various feature from the service provider without retailer

interaction in an efficient manner...

```
20/3,K/1
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 Thomson Derwent. All rts. reserv.
009787431
            **Image available**
WPI Acc No: 1994-067284/199409
XRPX Acc No: N94-052669
  Improved security method for secrecy of validation in communications
 network - allows mobile subscriber to receive services from multiple
 providers, each with own mobile network, or e.g. from machine banking
  systems
Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE )
Inventor: NOHARA T; SUZUKI S
Number of Countries: 005 Number of Patents: 006
Patent Family:
                            Applicat No
                                         Kind
                                                 Date
                                                          Week
                   Date
Patent No
             Kind
EP 584725
             A1 19940302 EP 93113282
                                          Α
                                               19930819
                                                         199409
             A 19940311 JP 92220386
                                           A 19920819
                                                         199415
JP 6069882
                19941227 US 93107227
                                           A 19930816
                                                         199506
US 5377267
             Α
                                           A 19930819
             B1 19990113 EP 93113282
                                                         199907
EP 584725
                                           A 19930819 199914
                  19990225 DE 623016
DE 69323016
             E
                            EP 93113282
                                           A 19930819
JP 3105361 B2 20001030 JP 92220386
                                           Α
                                             19920819 200057
Priority Applications (No Type Date): JP 92220386 A 19920819
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                   Filing Notes
             A1 E 15 H04Q-007/00
EP 584725
   Designated States (Regional): DE FR GB
                      H04B-007/26
JP 6069882
            Α
US 5377267
                   13 H04L-009/32
             Α
EP 584725
             B1 E
                     H04Q-007/00
   Designated States (Regional): DE FR GB
DE 69323016
             E
                      H04Q-007/00
                                   Based on patent EP 584725
                                    Previous Publ. patent JP 6069882
JP 3105361
             B2
                   10 H04Q-007/38
    allows mobile subscriber to receive services from multiple
 providers, each with own mobile network, or e.g. from machine banking
  systems
... Abstract (Basic): The mobile subscriber receives the coded data , and
    deciphers it by using its first network validation key to obtain a
    provisional second ...
...proves this provisional validation with the second network, without
    needing to disclose to the second service provider the subscriber
    's permanent first network key...
...security for preserving secrecy of validation key in mobile
    telecommunications, e.g. for automobile telephone services, where
    subscribers may move between networks provided by more than one
    authority...
... Abstract (Equivalent): A mobile station identifier uniquely assigned
    to the mobile subscriber by the first service provider, is
    transmitted from the mobile subscriber to the second communication
    network when the mobile subscriber...
```

21/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

06144301 \*\*Image available\*\*

INFORMATION PROCESSOR PROVIDED WITH ELECTRONIC MALL FUNCTIONALITY

PUB. NO.: 11-085841 [JP 11085841 A] PUBLISHED: March 30, 1999 (19990330)

INVENTOR(s): MIZOTE YUJI

MASUISHI TETSUYA

KOIKE HIROSHI

SUDO MITSUO

APPLICANT(s): HITACHI LTD

APPL. NO.: 09-236084 [JP 97236084]

FILED: September 01, 1997 (19970901)

#### ABSTRACT

...a server incorporated with the electronic store through a network.

SOLUTION: At the time of receiving the request for merchandise information from a client 20 and when the request is for merchandise information in an electronic store 30, a merchandise information acquiring processor 12 of the electronic mall 10 requests to the store 30 to acquire merchandise information and records it in an external store merchandise introducing history DB(data base) 26. When a request for the purchase of merchandise from the client 20 is received and when the request is for purchasing merchandise with respect to the...

...the purchasing processing of merchandise to the store 30. At the time of receiving the **confirming agreement** of the **purchase** of **merchandise** from the **client** 20 and when the merchandise is to be purchased at the store 30, a history...

## 21/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

017293741 \*\*Image available\*\*
WPI Acc No: 2005-617370/200563

XRPX Acc No: N05-506763

Consent managing method, involves maintaining user profile, receiving request from service for user information and consent to use information, and providing user interface to collect information that is not included in profile

Patent Assignee: MICROSOFT CORP (MICT )

Inventor: COCO J N; DUNN M W; MATHEW A J; MUTHA N R; VETRIVEL P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20050193093 A1 20050901 US 2004784530 A 20040223 200563 B

Priority Applications (No Type Date): US 2004784530 A 20040223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20050193093 A1 35 G06F-015/16

Consent managing method, involves maintaining user profile, receiving request from service for user information and consent to use information, and providing user interface to collect information that is not included in...

#### Abstract (Basic):

- ... The method involves maintaining a user profile, and receiving a request from a **service** for a user information and **consent** to use the information. A **determination** is made whether the information is included in the profile, in response to the consent...
- ...interface is provided to collect the information that is not included in the profile. The **information** provided by a user is **received** to allow access by the service.
- ... The method effectively allows accruing consent for an affiliated site or service to use the obtained user information while complying with various consent requirements...

## 21/3,K/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016613526 \*\*Image available\*\*
WPI Acc No: 2004-772260/200476

XRPX Acc No: N04-609735

Housekeeping book and advertisement production system used with purchasing of goods, receives purchasing information from retail store database based on input purchase identification agreement

Patent Assignee: NEC CORP (NIDE )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2004318712 A 20041111 JP 2003114528 A 20030418 200476 B

Priority Applications (No Type Date): JP 2003114528 A 20030418

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2004318712 A 13 G06F-017/60

Housekeeping book and advertisement production system used with purchasing of goods, receives purchasing information from retail store database based on input purchase identification agreement Abstract (Basic):

- corresponding to purchasing of goods, based on information received from attached receipt, for registering into retail store databases (21A,21B). The terminal receives purchasing information from the databases in response to input agreement, and posts received information into a housekeeping book file.
- ... Customer 's convenience in purchasing goods anonymously is improved and optimal housekeeping book and advertisement are produced

#### 21/3,K/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016210960 \*\*Image available\*\*
WPI Acc No: 2004-368846/200435

XRPX Acc No: N04-295177

Apparatus for managing membership in application facility e.g. vehicle parking lot, manages unique identification information specifying predetermined area mapped to clients, based on acquired membership data of registered clients

Patent Assignee: ZENRIN KK (ZENR-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2004133023 A 20040430 JP 2002294801 A 20021008 200435 B

Priority Applications (No Type Date): JP 2002294801 A 20021008 Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes

22 G09B-029/00

... facility e.g. vehicle parking lot, manages unique identification information specifying predetermined area mapped to clients, based on acquired membership data of registered clients

Abstract (Basic):

JP 2004133023 A

- ... An acquisition unit acquires membership data of registered clients in an application facility e.g. parking lot. A management module (110) manages unique identification information which specifies predetermined area mapped to clients, based on the acquired membership data.
- ... 1) membership confirmation assistance apparatus...
- ...3) membership confirmation support method...
- ...4) membership confirmation support program; and...

21/3,K/5 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015676465 \*\*Image available\*\*
WPI Acc No: 2003-738652/200370

XRPX Acc No: N03-591200

Bandwidth/time reservation method for band guarantee-type communication network, involves acquiring specific provision information by user terminal, based on reservation bandwidth/time calculated by subscriber terminal

Patent Assignee: HITACHI LTD (HITA ); NIPPON TELEGRAPH & TELEPHONE CORP (NITE ); NTT INTELLIGENT TECHNOLOGY KK (NITE ); OKI ELECTRIC IND CO LTD (OKID ); TSUSHIN HOSO KIKO (TSUS-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003258889 A 20030912 JP 200260799 A 20020306 200370 B

Priority Applications (No Type Date): JP 200260799 A 20020306 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Bandwidth/time reservation method for band guarantee-type communication network, involves acquiring specific provision information by user terminal, based on reservation bandwidth/time calculated by subscriber terminal

#### Abstract (Basic):

... reservation bandwidth and time for specific provision information transmission for a user apparatus (4), is **determined** by a **subscriber** terminal (3). The specific **provision information** is **acquired** from an **information** providing apparatus (1) by the user apparatus, based on the determined bandwidth/time.

#### 21/3,K/6 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015438059 \*\*Image available\*\*
WPI Acc No: 2003-500201/200347

XRPX Acc No: N03-398031

Installation specification setting support system for elevator, has registration unit which registers accepted orders if a user terminal obtains the confirmation of the final purchase order intention

Patent Assignee: TOSHIBA ELEVATOR TECHNOS KK (TOKE )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003171069 A 20030617 JP 2002143034 A 20020517 200347 B

Priority Applications (No Type Date): JP 2001302173 A 20010928; JP 2001231644 A 20010731

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2003171069 A 29 B66B-003/00

Installation specification setting support system for elevator, has registration unit which registers accepted orders if a user terminal obtains the confirmation of the final purchase order intention

#### Abstract (Basic):

the price and time necessary for completion of an elevator with reference with an elevator information managing database (4).
Accepted orders are then registered with a registration unit (9) if a user terminal (2) obtains the confirmation of the final purchase order intention.

## 21/3,K/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015400892 \*\*Image available\*\*
WPI Acc No: 2003-463032/200344

XRPX Acc No: N03-368552

Automatic sales system e.g. for refreshing drink, transmits balance amount information along with user's fingerprint information to server to

#### store in database

Patent Assignee: CASIO COMPUTER CO LTD (CASK ) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003141613 A 20030516 JP 2001331224 A 20011029 200344 B

Priority Applications (No Type Date): JP 2001331224 A 20011029

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2003141613 A 13 G07F-007/12

## Abstract (Basic):

... The fingerprint sensor (22) detects the fingerprint of user purchasing the goods and money management unit (24) accepts the information of cash input by user. The automatic vending machine (1) transmits the information about the...

## 21/3,K/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015234497 \*\*Image available\*\*
WPI Acc No: 2003-295422/200329

XRPX Acc No: N03-235410

User interface e.g. mobile telephone for security application, acquires and outputs user 's blood vessel and vein arrangement pattern as identification information

Patent Assignee: SONY CORP (SONY )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003085540 A 20030320 JP 2001275722 A 20010911 200329 B

Priority Applications (No Type Date): JP 2001275722 A 20010911

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2003085540 A 14 G06T-001/00

User interface e.g. mobile telephone for security application, acquires and outputs user 's blood vessel and vein arrangement pattern as identification information

Abstract (Basic):

... An identification information acquisition unit acquires user 's blood vessel arrangement pattern and vein arrangement pattern as identification information, when the user utilizes the user interface such as keyboard (30). An identification information output unit outputs the acquired identification information.

## 21/3,K/9 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015041793 \*\*Image available\*\*
WPI Acc No: 2003-102309/200309

XRPX Acc No: N03-081700

Product promotion process e.g. for beverages, involves providing benefit to customer upon verification of compliance of customer with agreement to restrict purchases of particular product to specific brand type Patent Assignee: ALDERUCCI D P (ALDE-I); VAN LUCHENE A S (VLUC-I); WALKER J S (WALK-I)

Inventor: ALDERUCCI D P; VAN LUCHENE A S; WALKER J S Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020133408 A1 20020919 US 2001276198 P 20010315 200309 B
US 2002100565 A 20020315

Priority Applications (No Type Date): US 2001276198 P 20010315; US 2002100565 A 20020315

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020133408 A1 16 C06F-017/60 Provisional application

US 20020133408 A1 16 G06F-017/60 Provisional application US 2001276198

... g. for beverages, involves providing benefit to customer upon verification of compliance of customer with agreement to restrict purchases of particular product to specific brand type

## Abstract (Basic):

- ... An agreement to restrict purchases of a particular product to a specific brand type, is received from a customer (105). Data representing purchases made by the customer is received. The compliance of the customer with the received agreement is verified and accordingly...
- ... a manufacturer to efficiently promote a particular type of product by providing benefit to a **customer** for **purchasing** that particular product. Enforces brand loyalty by considering the preferences of the customer to a...

#### 21/3,K/10 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

015021071 \*\*Image available\*\*
WPI Acc No: 2003-081588/200308

XRPX Acc No: N03-063932

Application system for sales promotion of goods, has node to transmit and update individual information about user and goods information to be associated and stored

Patent Assignee: WILL ONE KK (WILL-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002297991 A 20021011 JP 200189085 A 20010327 200308 B

Priority Applications (No Type Date): JP 200118828 A 20010126

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002297991 A 16 G06F-017/60

#### Abstract (Basic):

... The network node transmits the numerical and character sequences of the identification information of the customer, when the customer purchases goods (E) or subscribes a service, which

are not previously stored in the **information** providing server (A). The **received** character sequence and the previously stored character sequence of the individual identification information, goods identification...

... For exchange of information about customers and **goods**, for sales promotion, advertisement, lottery **subscription** etc., through internet...

... Enables enterprise to easily acquire information about customers using their goods and services, also to know about prize winners in lottery, implemented for...

#### 21/3,K/11 (Item 10 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

013945940 \*\*Image available\*\*
WPI Acc No: 2001-430153/200146

#### Online financial product sales server and its sales method

Patent Assignee: LEE W H (LEEW-I)

Inventor: LEE W H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001000370 A 20010105 KR 200055948 A 20000923 200146 B

Priority Applications (No Type Date): KR 200055948 A 20000923

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001000370 A 1 G06F-017/60

## Abstract (Basic):

... lecture, solicitation, purchase, and payment. Once a contract between the sales solicitor and the financial **product** seller or agent is **agreed** upon, the solicitor's information is inputted in the solicitor roster(S110). A sales information...

...A user registers one's member information in the financial product sales server(S130) and receives product information from the financial product seller(S140). The user requests to purchase a desired product and confirms the purchase agreement (S150). The appropriate commission fee is paid through the internet once the purchase agreement is...

## 21/3,K/12 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

012750364 \*\*Image available\*\*

WPI Acc No: 1999-556481/199947

XRPX Acc No: N99-412354

Proxy server used in information editing in a network - has data editing unit that edits received data based on stored access impossible list and user terminal data, and data transmitter that sends edited data to user terminal

Patent Assignee: NEC CORP (NIDE )

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Applicat No Kind Kind Date Date Α JP 11242639 19990907 JP 9857353 19980224 199947 B Α JP 3250512 B2 20020128 JP 9857353 Α 19980224 200214

Priority Applications (No Type Date): JP 9857353 A 19980224

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11242639 A 7 G06F-013/00

JP 3250512 B2 8 G06F-013/00 Previous Publ. patent JP 11242639

- ... has data editing unit that edits received data based on stored access impossible list and user terminal data, and data transmitter that sends...
- ...Abstract (Basic): NOVELTY The proxy server has a data editing unit (37) that edits received data with reference to the stored access impossible list and user terminal data. A data transmitter (39) sends the edited data to a user terminal. A data receiver (36) obtains the data transmitted from a hypertext transfer protocol (HTTP) server based on user indication. DETAILED DESCRIPTION The proxy server has a request receiver (31) that obtains the request of a user . A request accepting and rejecting constant unit (32) determines the suitability of the received request with reference to an access impossible list. A request...
- ...The figure shows the block diagram of the proxy server. (31) Request receiver; (32) Request accepting and rejecting constant unit; (33) Request transmitter; (34) User terminal data memory; (35) Access impossible list memory; (36) Data receiver; (37) Data editing unit; (39) Data transmitter...

#### 21/3,K/13 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

011819233 \*\*Image available\*\*
WPI Acc No: 1998-236143/199821

XRPX Acc No: N98-187256

Schedule management apparatus for company or group personnel - has output unit which produces schedule data obtained by acquisition unit from schedule table based on

Patent Assignee: HITACHI LTD (HITA )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10074219 A 19980317 JP 97173388 A 19970630 199821 B

Priority Applications (No Type Date): JP 96173538 A 19960703

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10074219 A 8 G06F-017/60

... Abstract (Basic): An input unit (6) receives an input data in which the affiliation information about the user is shown. A unit groups the data input by the input unit, and obtains a user identification information from the personal affiliation post table. An acquisition

unit acquires the obtained user identification and a user 's
schedule data from the schedule table to a group. An output unit
outputs the acquired schedule data .

?

23/3,K/1 (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

017016786 \*\*Image available\*\*
WPI Acc No: 2005-341103/200535

Adsl service system, a method thereof, and a computer readable recording medium storing the method, especially concerned with extracting subscriber information from an allocated ip even in case that an adsl subscriber, to whom a

Patent Assignee: KT CORP (KTKT-N) Inventor: CHUN W S; KWON Y S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2005000880 A 20050106 KR 200341467 A 20030625 200535 B

Priority Applications (No Type Date): KR 200341467 A 20030625 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2005000880 A 1 H04L-012/28

#### Abstract (Basic):

- ... thereof, and a computer readable recording medium storing the same method are provided to offer **various** services additionally as an Internet service **provider** gets presently connected IP users.
- extraction unit to make a request for an ID and information for a subscriber (S301). The subscriber information extraction unit transmits the inputted IP to request a PMS(Property Management System) to search for the subscriber's ID(S302). The PMS transmits the searched subscriber ID to the subscriber information extraction unit. The subscriber information extraction unit transmits the received subscriber ID and the subscriber information related to the subscriber ID to the client(S303,S309). However, if the subscriber's ID does not exist, the subscriber information extraction unit transmits the inputted IP to an IPMS(IP Management System) in order to search for...
- ... Network Access Server) which governs the associated IP address(S304). If a relevant NAS is **obtained**, the **subscriber** information extraction **unit** accesses the NAS, and then extracts the port information PVC **identifier** of the NAS(S306). Then the **subscriber** information extraction **unit** inquires into a NAS-NMS by using the port information of the MAS and obtains...

?

```
? show files; ds; save temp; logoff hold
File 654:US Pat.Full. 1976-2006/Mar 09
         (c) Format only 2006 Dialog
File 20:Dialog Global Reporter 1997-2006/Mar 10
         (c) 2006 Dialog
File 993:NewsRoom 2003
         (c) 2005 Dialog
File 148: Gale Group Trade & Industry DB 1976-2006/Mar 09
         (c)2006 The Gale Group
     16:Gale Group PROMT(R) 1990-2006/Mar 10
File
         (c) 2006 The Gale Group
File 349:PCT FULLTEXT 1979-2006/UB=20060309,UT=20060302
         (c) 2006 WIPO/Univentio
File 551:TFSD Worldwide M&A 1980-2006/Mar 10
         (c) 2006 Thomson Fin Sec Data
File 545:Investext(R) 1982-2006/Mar 09
         (c) 2006 Thomson Financial Networks
       9:Business & Industry(R) Jul/1994-2006/Mar 09
File
         (c) 2006 The Gale Group
File 180: Federal Register 1985-2006/Mar 10
         (c) 2006 format only DIALOG
Set
        Items
                Description
                ((SUBSCRIPTION? ? OR CONTRACT? ? OR AGREEMENT? ? OR ARRANG-
s1
          333
             EMENT? ? OR MEMBERSHIP? ? OR AFFILIATION? ? OR AGREE??? OR AG-
             REEMENT? ? OR CONTRACT? OR CONSENT??? OR GRANT??? OR ACCEPT? -
             OR ASSENT OR SUBSCRI? OR COMMIT?)(3N)(PRODUCT? ? OR SERVICE?
             ? OR TASK? ?
                S1 NOT PY>1999
           81
S2
s3
           71
                RD (unique items)
                IDPAT (sorted in duplicate/non-duplicate order)
S4
           13
                IDPAT (primary/non-duplicate records only)
S5
           13
```

5/3,K/1 (Item 1 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2006 Dialog. All rts. reserv.

4162048 \*\*IMAGE Available

Derwent Accession: 1996-494679; 1997-250266

#### Utility

## E/ Information disclosing apparatus and multi-modal information input/output system

Inventor: Fukui, Mika, Tokyo, JP

Sasaki, Kouichi, Kawasaki, JP Gotoh, Kazuyuki, Kawasaki, JP Shibazaki, Yasuyo, Tokyo, JP Morishita, Akira, Tokyo, JP Takebayashi, Yoichi, Kamakura, JP Ohtake, Yoshihisa, Yokohama, JP

Assignee: Kabushiki Kaisha Toshiba(03), Kawasaki, JP

Toshiba Corp JP (Code: 10641)

Examiner: Black, Thomas G. (Art Unit: 276) Assistant Examiner: Corrielies, Jean M.

Law Firm: Oblon, Spivak, McClelland, Maier & Neustadt, P.C.

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5918222	Α	19990629	US 96619824	19960315
Priority				JP 9586266	19950317
-				JP 95235805	19950913

Fulltext Word Count: 56238

Description of the Invention:

...other. FIG. 31 shows a user window, while FIG. 32 shows the window of the **information provider**. As shown in FIG. 31, the agent checks a terminal at which the **information provider** is located and that the information provider is not busy. The agent **receives** the approval for line connection from the user and the information provider and directly connects...

#### 5/3,K/2 (Item 2 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2006 Dialog. All rts. reserv.

4020370 \*\*IMAGE Available

Derwent Accession: 1995-404354

### Utility

## ${\sf E}/{\sf Television}$ schedule information transmission and utilization system and process

Inventor: Roop, John H., Palo Alto, CA

Ebright, Alan R., Los Gatos, CA Kochy, Jeffrey J., San Jose, CA Warden, David P., Redwood City, CA Sokolik, Konstantine, Redwood City, CA

Alegiani, Giambattista A., San Francisco, CA Assignee: StarSight Telecast, Inc. (02), Fremont, CA

Assignee. Starsignt Telecast, Inc. (02), Ile

StarSight Telecast Inc

Examiner: Peng, John K. (Art Unit: 262) Assistant Examiner: Flynn, Nathan J. Law Firm: Townsend and Townsend and Crew

	Publication Number	Kind	Date	Application Number	Filing Date
Main Patent	US 5790198	Α	19980804	US 94239225	19940504
Continuation	Abandoned			US 90579555	19900910
CIP	US 5479268	Α		US 94198538	19940218

Fulltext Word Count: 31772

Description of the Invention:

...via the Video Blanking Interval (VBI) lines in the TV signal from various television program providers 51, such as PBS, MTV or Showtime. This data is acquired by StarSight Subscriber Units 52 and used to construct an internal database. This internal database can be accessed by...

#### 5/3,K/3 (Item 3 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2006 Dialog. All rts. reserv.

3983749 \*\*IMAGE Available

Derwent Accession: 1998-231067

Utility

## E/ Method and apparatus for assisting a user to activate service for a subscriber unit in a messaging system

Inventor: Briancon, Alain C., McKinney, TX

Smoral, Vince, Hampton Cove, AL Sumner, Terence E., Azle, TX

Assignee: Motorola, Inc.(02) Motorola Inc (Code: 57432)

Examiner: Bost, Dwayne D. (Art Unit: 274)

Assistant Examiner: Wyche, Myron K.

Combined Principal Attorneys: Breeden, R. Louis

	P	ublication			Appl	ication	Filing
		Number	Kind	Date	Nu	mber	Date
							<b>-</b>
Main Pa	tent US	5754953	A	19980519	US 96	719189	19960924

Fulltext Word Count: 4810 Description of the Invention:

...case of a one-way system, and personal information such as name, address, and credit information of the user. When the service provider has acquired sufficient information to activate service for the subscriber unit 122, the service provider activates 318 service for the subscriber unit 122, preferably by utilizing well-known over...

Non-exemplary or Dependent Claim(s):

...activating, by the service provider, the service for the subscriber unit when sufficient information has been acquired. 5/3,K/4 (Item 4 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2006 Dialog. All rts. reserv.

3943383 \*\*IMAGE Available

Derwent Accession: 1996-222175

Utility

## REASSIGNED

### E/ Full service trade system

Inventor: Tozzoli, Guy Frederick, Westwood, NJ

Lynch, Christopher James, Brooklyn, NY

Assignee: Full Service Trade System Ltd. (03), Hamilton, BM

Full Service Trade System Ltd BM

Examiner: Au, Amelia (Art Unit: 265)

Combined Principal Attorneys: Snyder, George B.; Flanagan, III, Eugene L.

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 5717989	Α	19980210	US 94323071	19941013

Fulltext Word Count: 13367

Non-exemplary or Dependent Claim(s):

... receiving in the data processing system proposed purchase order
data representing a proposed purchase contract for goods
between the buyer and the seller;
...

...means for receiving proposed purchase order data representing a proposed purchase contract for goods between the buyer and the seller;

## 5/3,K/5 (Item 5 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2006 Dialog. All rts. reserv.

3900513 \*\*IMAGE Available

Derwent Accession: 1997-525787

LitAlert Accession: P2005-42-32 \*\*See File 670 for Litigation

Utility

## E/ Transaction system with on/off line risk assessment

Inventor: Templeton, Randy Joe, Bellaire, TX

Gulden, Gerald, Houston, TX

Assignee: TeleCheck International, Inc.(02), Houston, TX

TeleCheck International Inc

Examiner: Hajec, Donald T. (Art Unit: 254)

Assistant Examiner: Le, Thien Minh

Law Firm: Jones & Askew

Number	Kind	Date	Number	Date
Publication			Application	Filing

Main Patent US 5679940 A 19971021 US 95565981 19951201 Division Pending US 94349734 19941202

Fulltext Word Count: 21007 Summary of the Invention:

...acceptance services. In most cases, a check acceptance service provides an authorization indicia to the **merchant** in response to transaction **data** acquired at the point of sale. The **merchant** provides transaction **data** to the check acceptance service via voice or data telephone communication. The check acceptance service's authorization host computer analyzes...

## 5/3,K/6 (Item 6 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2006 Dialog. All rts. reserv.

3900511 \*\*IMAGE Available

Derwent Accession: 1997-525786

LitAlert Accession: P2005-42-32 \*\*See File 670 for Litigation

#### Utility

## $\ensuremath{\mathbb{E}}/\ensuremath{\mbox{ Methods}}$ and systems for interactive check authorizations

Inventor: Templeton, Randy Joe, Bellaire, TX

Gulden, Gerald, Houston, TX

Assignee: TeleCheck International, Inc. (02), Houston, TX

TeleCheck International Inc

Examiner: Hajec, Donald T. (Art Unit: 254)

Assistant Examiner: Le, Thien Minh

Law Firm: Jones & Askew

	Publication Number Kind Date			Application Number	Filing Date
Main Patent	US 5679938	Α	19971021	US 94349734	19941202

Fulltext Word Count: 21587 Summary of the Invention:

...acceptance services. In most cases, a check acceptance service provides an authorization indicia to the merchant in response to transaction data acquired at the point of sale. The merchant provides transaction data to the check acceptance service via voice or data telephone communication. The check acceptance service's authorization host computer analyzes...

## 5/3,K/7 (Item 7 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2006 Dialog. All rts. reserv.

3870063 \*\*IMAGE Available

Derwent Accession: 1997-289559

## Utility

#### REASSIGNED

# ${\sf E}/{\sf Method}$ and apparatus for an adapter card providing conditional access in a communication system

Inventor: Dillon, Douglas M., Gaithersburg, MD

Cassagnol, Robert D., Silver Spring, MD

Assignee: Hughes Electronics(02), Los Angeles, CA

Hughes Electronics Corp (Code: 40612)

Examiner: Cangialosi, Salvatore (Art Unit: 222)

Combined Principal Attorneys: Whelan, John T.; Denson-Low, Wanda

	Publication			Application	Filing
	Number	Kind	Date	Number	Date
Main Patent	US 5652795	Α	19970729	US 95557398	19951113
CIP	Abandoned			US 94340347	19941114

Fulltext Word Count: 6197
Description of the Invention:

...system of the present invention has multiple levels of security. At a first level, to receive any satellite data stream, a user must subscribe to the service provider and must obtain the necessary wiring and equipment. At the next level, security is enhanced by means of ...

#### 5/3,K/8 (Item 8 from file: 654)

DIALOG(R) File 654:US Pat. Full.

(c) Format only 2006 Dialog. All rts. reserv.

3833704 \*\*IMAGE Available
Derwent Accession: 1995-404354

Utility

## ${\sf E}/{\sf Television}$ schedule information transmission and utilization system and process

Inventor: Roop, John H., Palo Alto, CA

Ebright, Alan R., Los Gatos, CA Kochy, Jeffrey J., San Jose, CA Warden, David P., Redwood City, CA Sokolik, Konstantine, Redwood City, CA Alegiani, Giambattista A., San Francisco, CA

Assignee: StarSight Telecast, Inc. (02), Fremont, CA

StarSight Telecast Inc

Examiner: Metjahic, Safet (Art Unit: 262)

Law Firm: Cooley Godward LLP

	Publication	*** 1	5 .	Application	Filing
	Number	Kind	Date	Number	Date <b></b>
Main Patent Continuation CIP	US 5619274 Abandoned Pending US 5479268	A A	19970408	US 94243598 US 90579555 US 94239225 US 94198538	19940513 19900910 19940504 19940218

Fulltext Word Count: 36036

Description of the Invention:

...via the Video Blanking Interval (VBI) lines in the TV signal from various television program **providers** 51, such as PBS, MTV or Showtime. This **data** is **acquired** by StarSight **Subscriber Units** 52 and used to construct an internal database. This internal database can be accessed

## 5/3,K/9 (Item 9 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00423536 \*\*Image available\*\* METHOD AND APPARATUS FOR ASSISTING A USER TO ACTIVATE SERVICE FOR A SUBSCRIBER UNIT IN A MESSAGING SYSTEM PROCEDE ET APPAREIL D'ASSISTANCE A UN UTILISATEUR EN VUE DE L'ACTIVATION D'UN SERVICE DESTINE A UNE UNITE D'ABONNE, A L'INTERIEUR D'UN SYSTEME DE MESSAGERIE Patent Applicant/Assignee: MOTOROLA INC, Inventor(s): BRIANCON Alain C, SMORAL Vince, SUMNER Terence E, Patent and Priority Information (Country, Number, Date): WO 9813997 A1 19980402 Patent: WO 97US13279 19970730 (PCT/WO US9713279) Application: Priority Application: US 96719189 19960924 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CN JP KR AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 4973 Fulltext Availability: Detailed Description Claims Detailed Description ... case of a one-way system, and personal information such as name, address, and credit information of the user. When the service provider has acquired sufficient information to activate service for the subscriber unit 122, the service provider activates 318 service for the subscriber unit 122, preferably by utilizing well-known over... Claim ... conveyed directly to the service provider by the subscriber unit; and activating, by the service provider, the service for the unit when sufficient information has been acquired . 3 The method of claim 1, wherein the programming step comprises the step of programming... 5/3,K/10 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

```
**Image available**
00377908
AN ADAPTOR CARD PROVIDING CONDITIONAL ACCESS
ADAPTATEUR SOUS FORME DE CARTE POUR UN ACCES CONDITIONNEL
Patent Applicant/Assignee:
  HUGHES AIRCRAFT COMPANY,
Inventor(s):
  DILLON Douglas M,
Patent and Priority Information (Country, Number, Date):
                        WO 9718651 A1 19970522
  Patent:
                        WO 96US580 19960116 (PCT/WO US9600580)
 Application:
  Priority Application: US 95557398 19951113
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG
  KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
  TJ TM TT UA UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU
 MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 6256
Fulltext Availability:
  Detailed Description
Detailed Description
... system of the present invention has multiple levels of security. At a
  first level, to receive any satellite data stream, a user must
  subscribe to the service provider and must obtain the necessary
  wiring and equipment. At the next level, security is enhanced by means of
 5/3,K/11
             (Item 11 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
00344642
SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
    PROTECTION
SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION
    ELECTRONIQUE DES DROITS
Patent Applicant/Assignee:
  ELECTRONIC PUBLISHING RESOURCES INC,
Inventor(s):
  GINTER Karl L,
  SHEAR Victor H,
  SPAHN Francis J,
  VAN WIE David M,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9627155 A2 19960906
                        WO 96US2303 19960213
                                             (PCT/WO US9602303)
  Application:
  Priority Application: US 95388107 19950213
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
  KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
  SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
  AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
 ML MR NE SN TD TG
```

Publication Language: English Fulltext Word Count: 207972 Fulltext Availability: Detailed Description Detailed Description ... financial clearinghouse, during each or periodic docking for a financial trA-n action and/or information communication such as a user/ merchant transaction. Backing up at least the current tran action during a connection with another party... (Item 12 from file: 349) 5/3,K/12 DIALOG(R) File 349: PCT FULLTEXT (c) 2006 WIPO/Univentio. All rts. reserv. 00312916 \*\*Image available\*\* TELEVISION SCHEDULE INFORMATION TRANSMISSION AND UTILIZATION SYSTEM AND PROCESS PROCEDE DE TRANSMISSION ET D'UTILISATION D'INFORMATIONS SYSTEME ET RELATIVES AUX PROGRAMMES DE TELEVISION Patent Applicant/Assignee: STARSIGHT TELECAST INC, Inventor(s): ROOP John H, EBRIGHT Alan R, KOCHY Jeffrey J, WARDEN David P, SOKOLIK Konstantine, ALEGIANI Giambattista A, Patent and Priority Information (Country, Number, Date): WO 9531069 A1 19951116 Patent: WO 95US5169 19950424 (PCT/WO US9505169) Application: Priority Application: US 94229225 19940504; US 94243598 19940513 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 55495 Fulltext Availability: Detailed Description Detailed Description ... via the Video Blanking Interval (VBI) lines-in the TV signal from

This data is acquired by StarSight Subscriber Units 52 and used to construct an internal database. This internal database can be accessed

various television program providers 51, such as PBS, MTV or Showtime.

```
(Item 13 from file: 349)
5/3,K/13
DIALOG(R) File 349:PCT FULLTEXT
(c) 2006 WIPO/Univentio. All rts. reserv.
           **Image available**
TRANSACTION PROCESSING SYSTEM
SYSTEME DE TRAITEMENT DE TRANSACTION
Patent Applicant/Assignee:
 S T A R T INC,
Inventor(s):
 HARTT Richard W,
 BURGER Lewis S,
 MAHAFFEY C Lloyd,
Patent and Priority Information (Country, Number, Date):
                       WO 9404979 A1 19940303
 Patent:
                       WO 93US7533 19930811 (PCT/WO US9307533)
 Application:
  Priority Application: US 92927162 19920811
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AU CA JP RU AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 1960
Fulltext Availability:
 Detailed Description
Detailed Description
... a block diagram of the
 preferred embodiment shown in Figure 1, a system processor 1 receives
 subscriber transaction information 4, 5 from each participating vendor
  regarding each subscriber 's purchases from that vendor .
 Alternatively,
  the transaction information may be received from the subscriber.
  Subscriber transaction information may include subscriber
  identification, a description of the purchased...
```